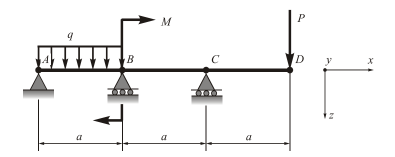
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 1 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

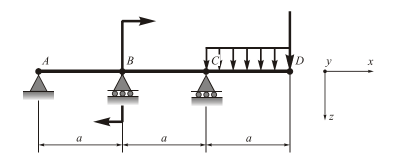
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 3 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

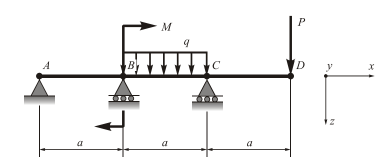
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 2 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

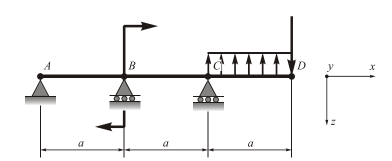
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 4 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

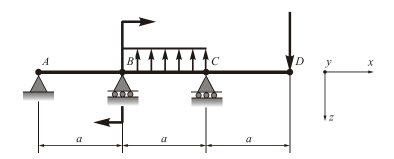
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 5 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

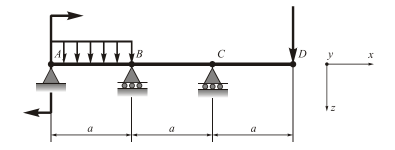
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 7 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

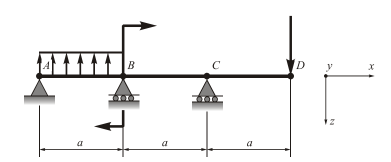
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 6 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

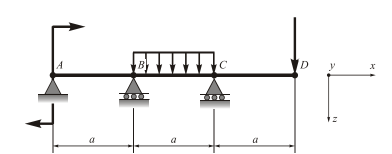
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 8 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

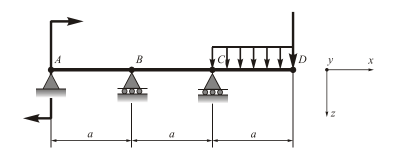
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 9 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

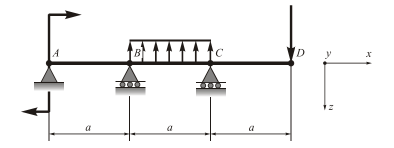
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 11 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

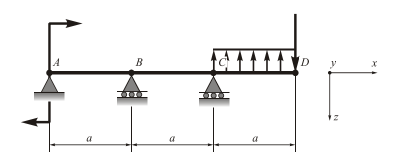
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 10

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

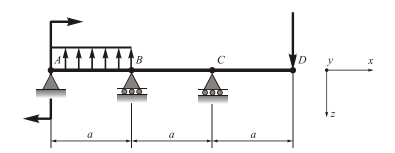
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 12 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

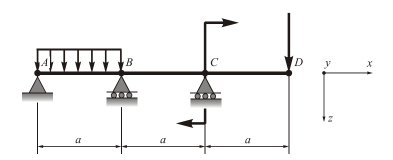
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 13 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

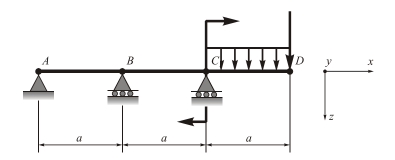
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 15 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

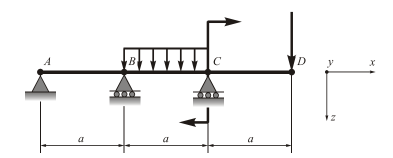
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 14

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

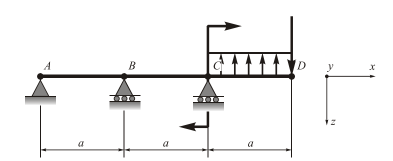
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 16 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

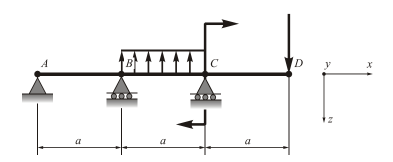
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 17 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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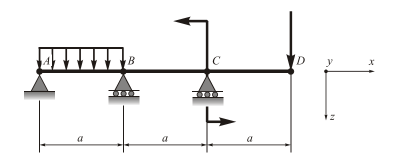
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 19 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

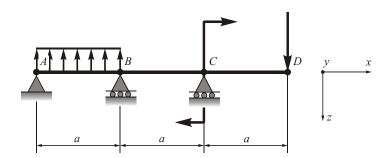
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 18



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

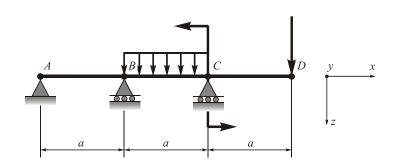
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 20 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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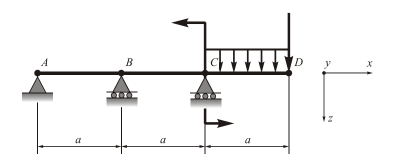
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 21 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

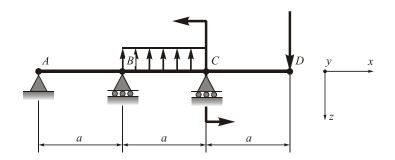
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 23 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

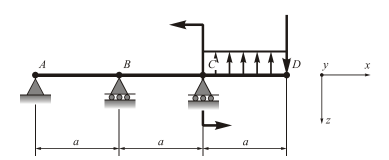
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 22

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

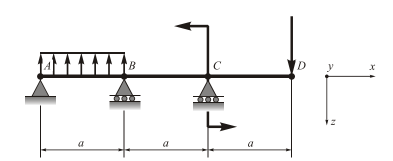
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 24 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

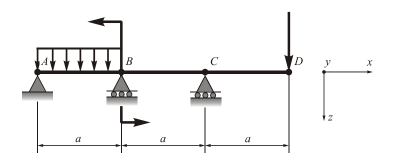
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 25 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

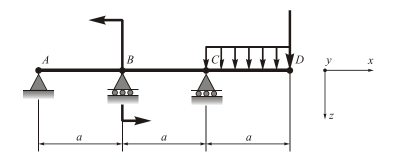
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials Document: home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Complexity: 1 Variant: 27



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

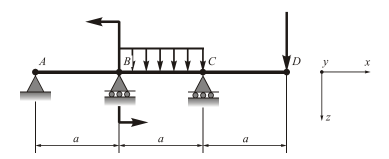
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 26

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

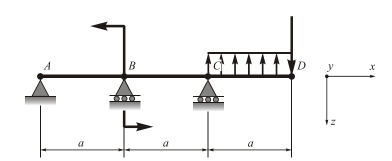
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 28 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

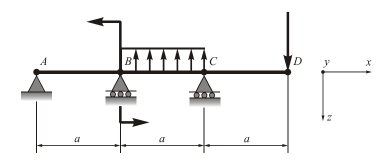
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 29 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

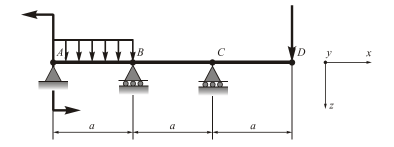
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 31 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

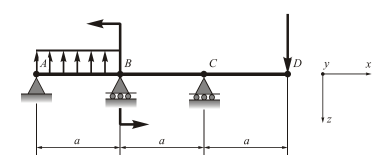
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 30 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

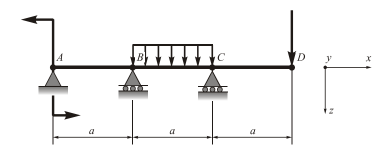
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 32 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

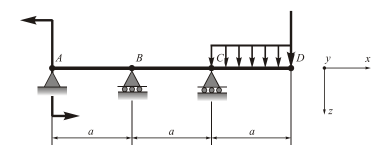
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 33 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

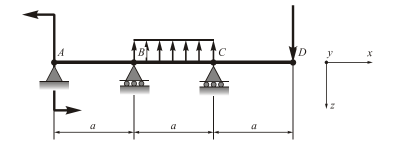
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 35 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

sign Full name of the lecturer

signature

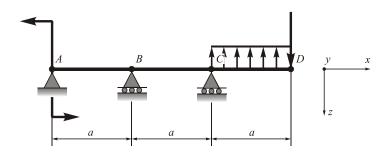
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 34 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x), M_{|y|}(x)$. signature Full name of the lecturer

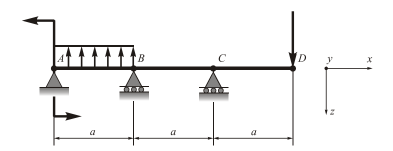
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 36 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

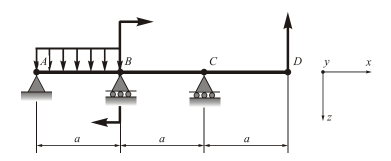
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 37 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

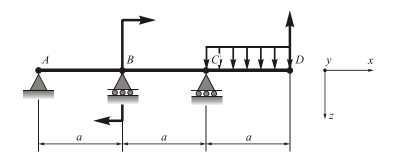
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 39 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

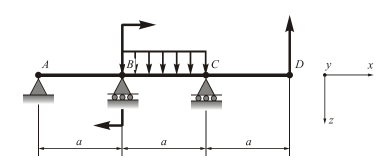
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 38



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

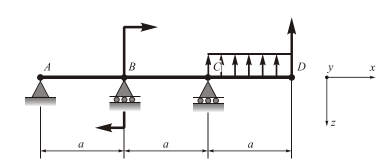
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 40 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

signature

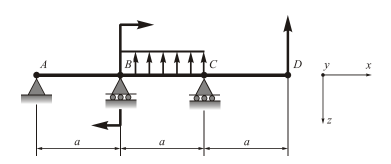
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 41

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

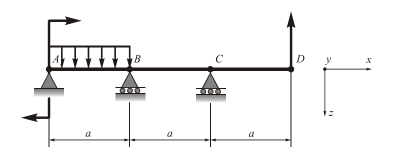
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 43

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

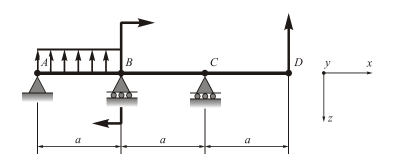
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 42

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

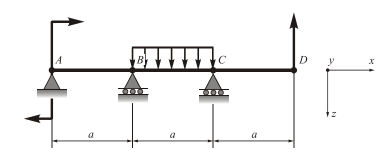
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 44

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

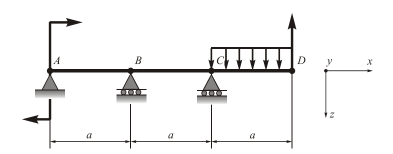
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 45

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

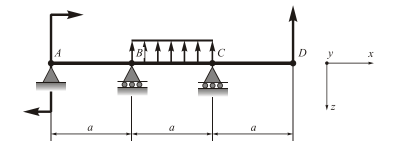
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 47

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

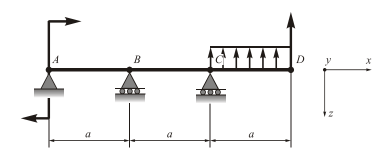
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 46

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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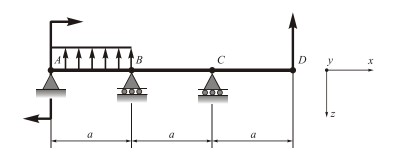
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 48 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

signature

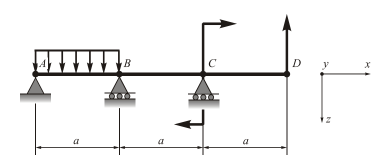
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 49

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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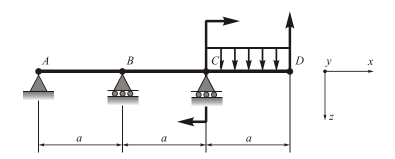
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 51 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

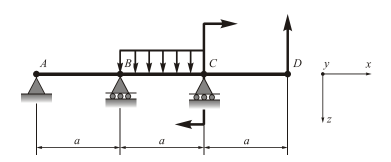
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 50 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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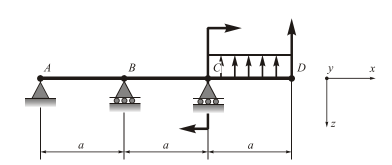
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 52 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

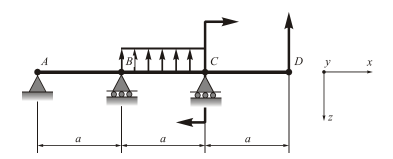
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 53 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

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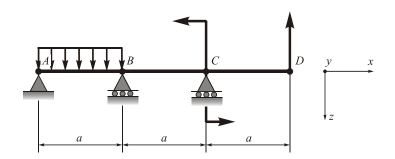
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 55 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

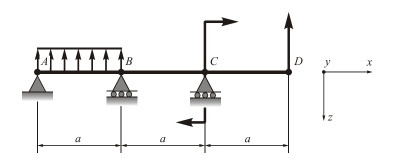
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 54



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

Mark:

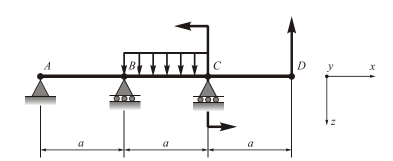
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 56 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

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Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 57

Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

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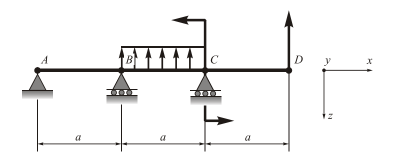
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 59 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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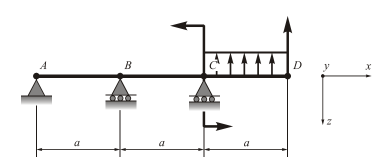
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 58 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

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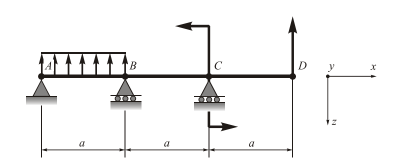
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 60 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

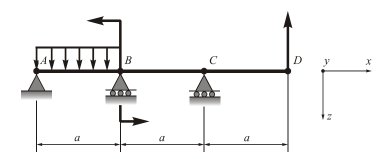
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 61 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

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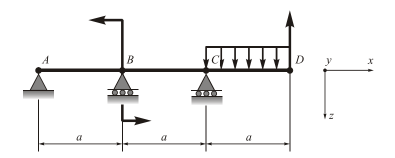
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 63 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

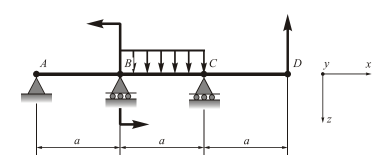
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 62 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

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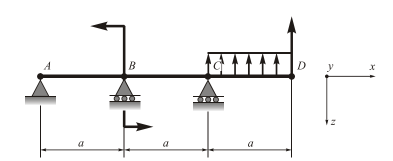
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 64 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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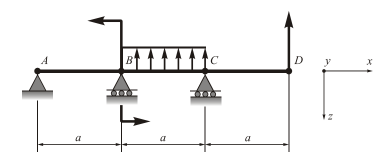
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 65 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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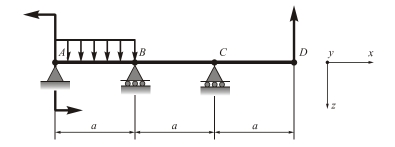
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 67 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

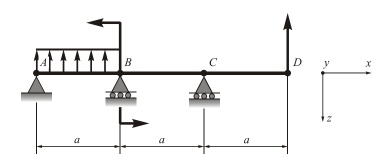
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 66 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

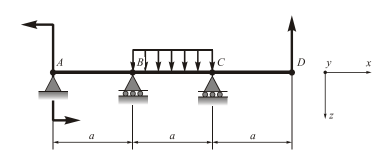
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 68 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

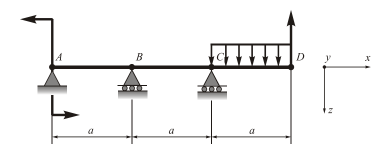
run name of the fecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 69 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

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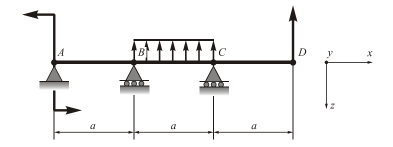
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 71 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

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Full name of the lecturer

Mark:

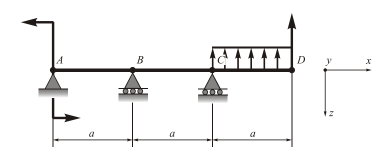
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 70 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

Signature

Full name of the lecturer

Mark:

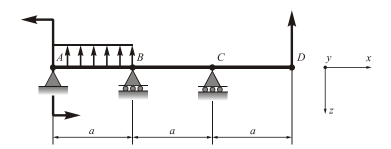
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 72 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

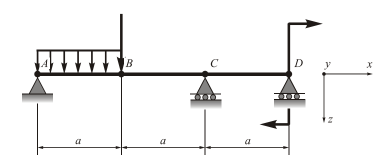
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 73 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

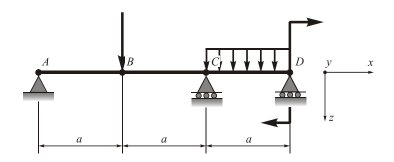
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 75 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

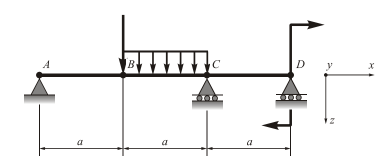
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 74 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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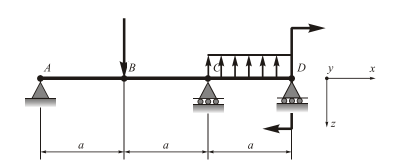
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 76 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

signature

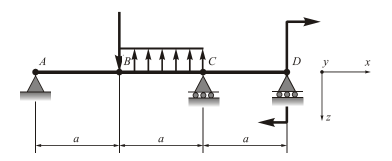
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 77 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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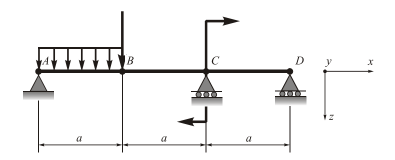
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 79 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

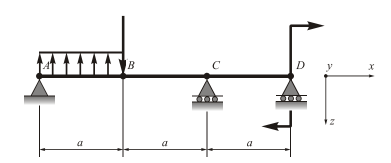
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 78 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

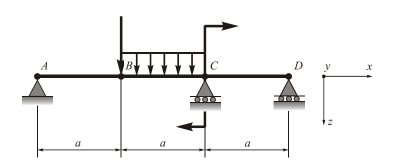
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 80 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

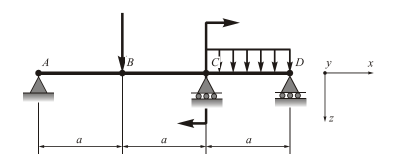
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 81 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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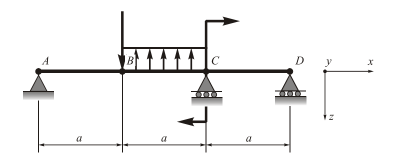
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 83 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

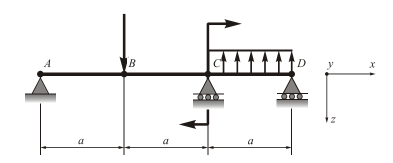
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 82 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

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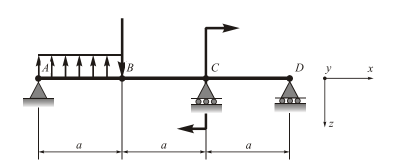
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 84 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

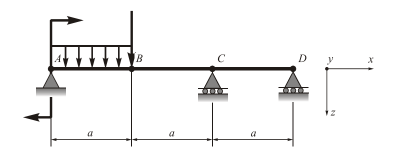
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 85 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

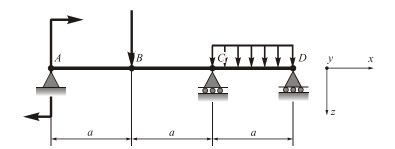
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 87 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

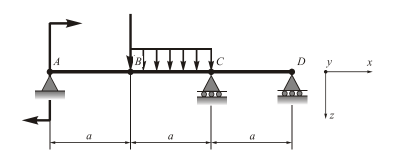
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 86 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

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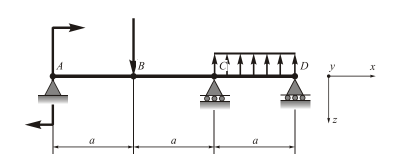
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 88 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

graphs $Q_z(x)$, $M_y(x)$.

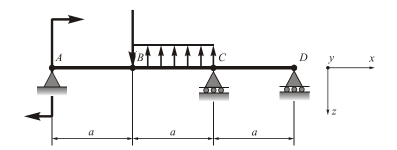
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 89 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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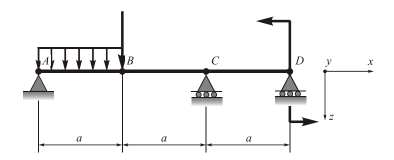
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 91 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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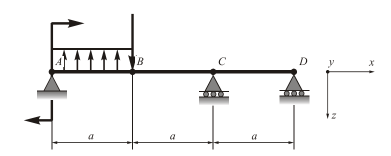
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 90 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goals

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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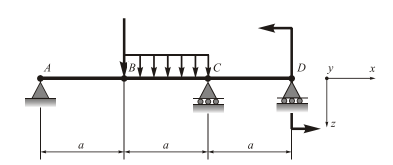
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 92 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

Full name of the lecturer

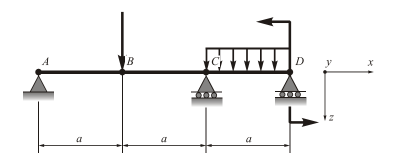
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 93 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

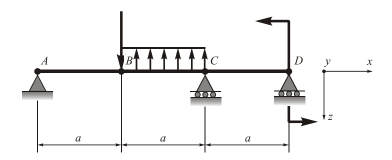
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 95 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

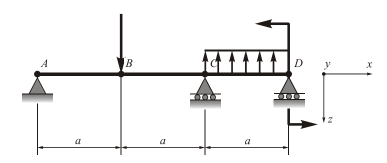
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 94

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

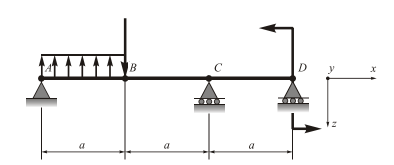
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 96

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

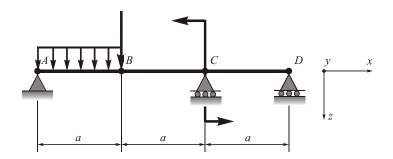
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 97 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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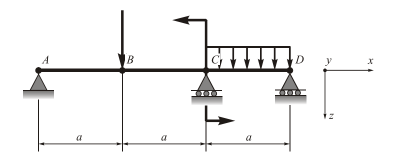
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 99 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

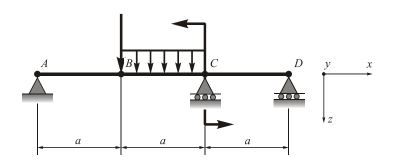
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 98 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

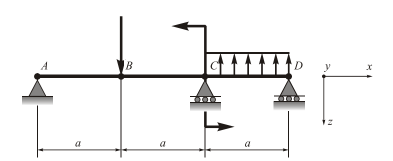
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 100 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

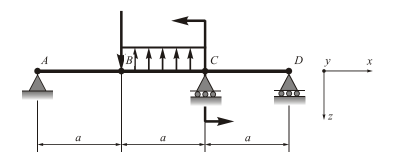
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 101 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

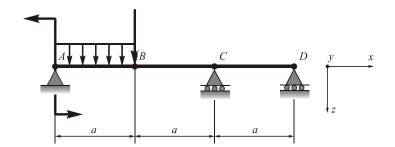
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 103 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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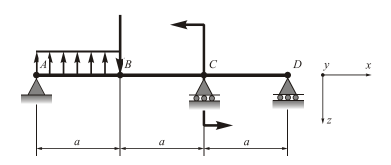
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 102 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

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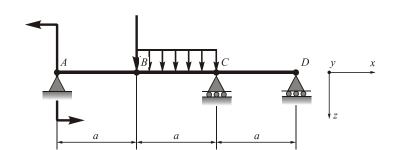
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 104 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

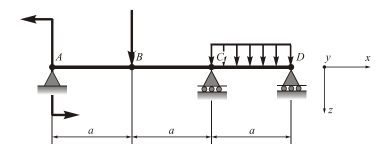
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 105 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

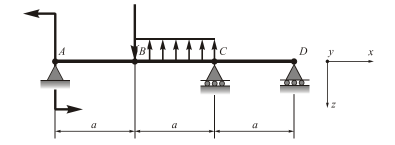
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 107 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Mark:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature Full name of the lecturer

Mark:

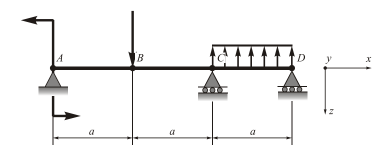
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 106 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature Full name of the lecturer

Mark:

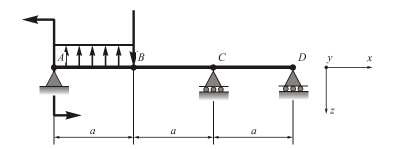
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 108 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

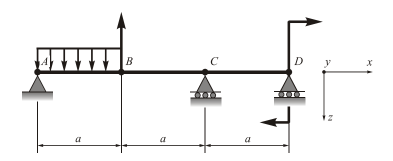
signature Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 109 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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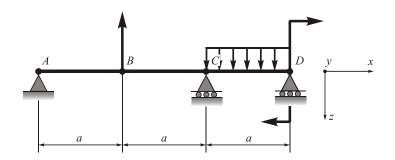
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 111 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

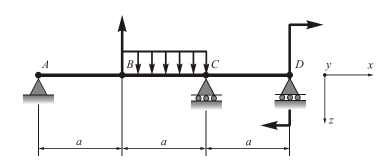
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 110



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

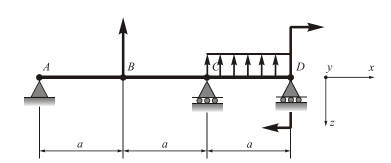
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 112 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

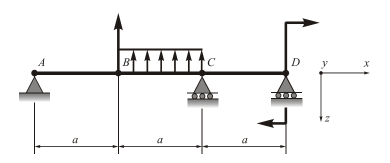
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 113



Complexity: 1

Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

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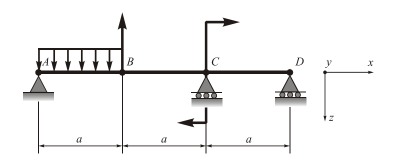
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 115 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

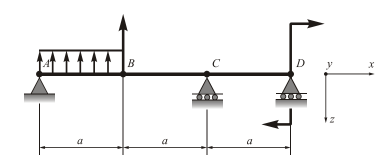
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 114

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

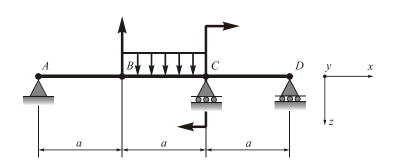
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 116



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

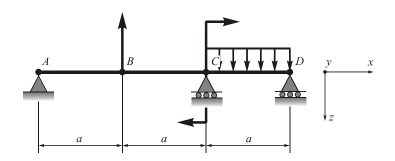
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 117 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

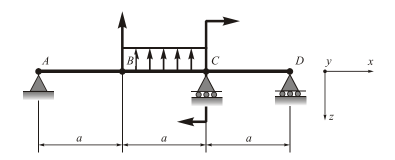
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 119 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

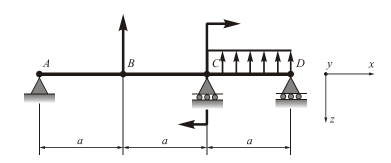
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 118 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

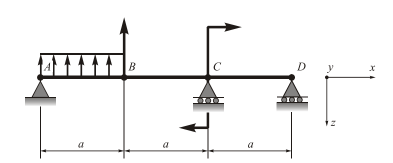
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 120 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

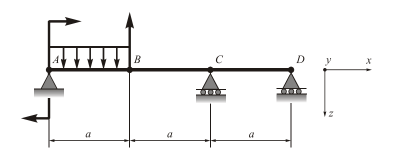
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 121 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

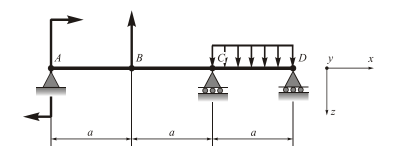
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 123 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

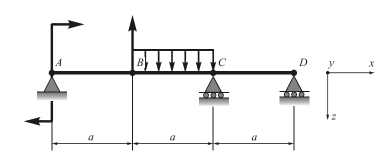
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 122



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

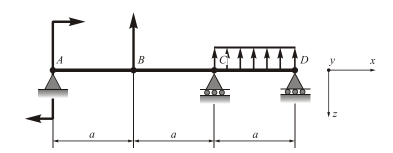
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 124 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

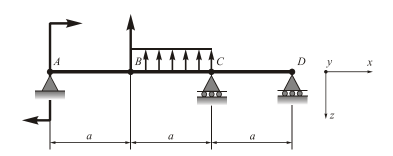
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 125

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

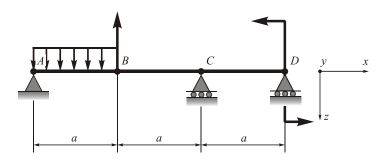
Complexity: 1

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 127



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

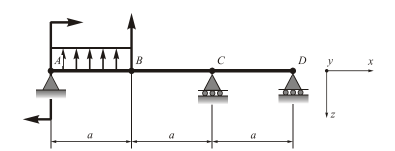
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 126

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_y(x)$.

signature

Full name of the lecturer

Mark:

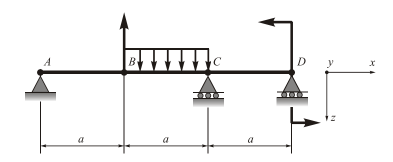
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 128 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

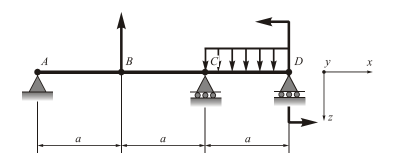
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 129



Complexity: 1

Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

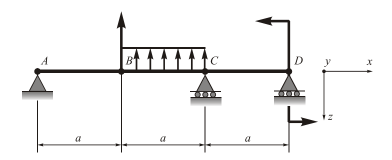
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 131 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

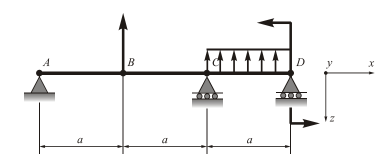
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 130

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

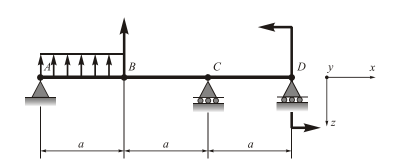
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 132 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

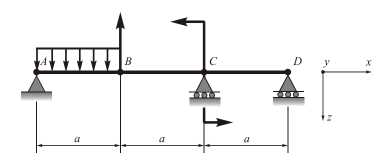
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 133 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

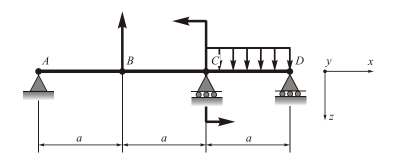
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials Document: home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 135 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

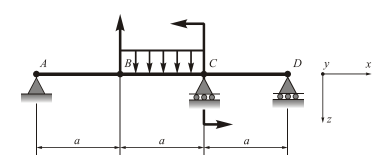
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 134 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

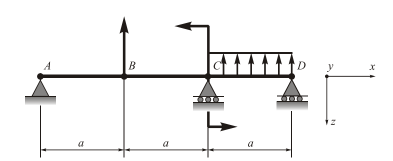
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 136 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

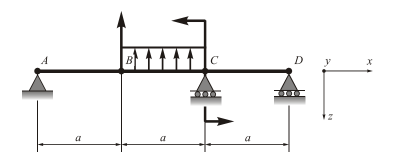
Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 137 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

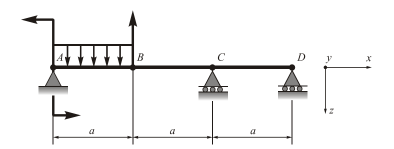
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 139 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

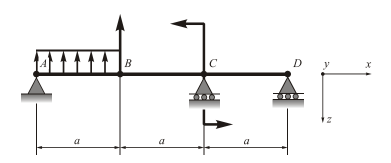
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 138 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

signature

Full name of the lecturer

Mark:

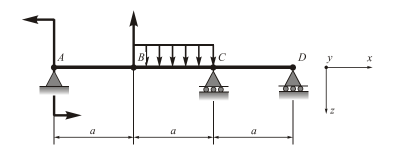
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 140 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

graphs $Q_z(x)$, $M_y(x)$.

Full name of the lecturer

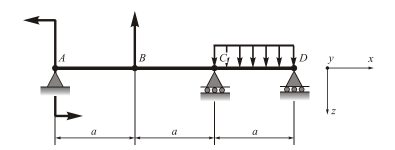
run name of the fecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 141 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature Full name of the lecturer

Mark:

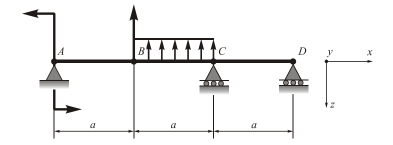
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 143 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goals

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

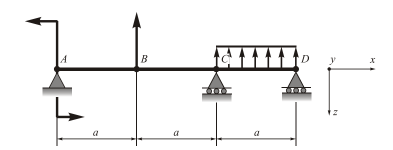
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 142 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Mark:

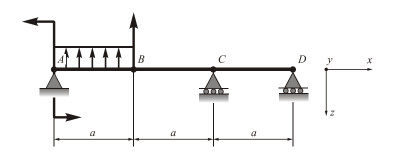
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 144 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

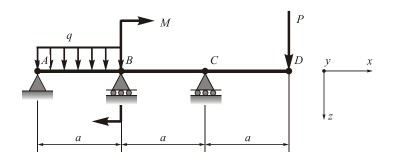
signature Full name of the lecturer

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 145 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

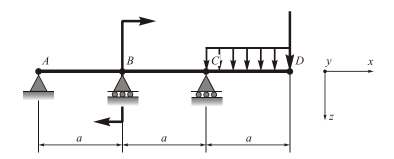
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 147 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

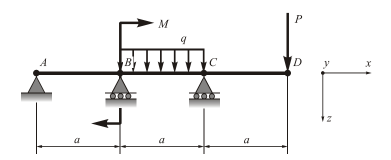
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 146

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

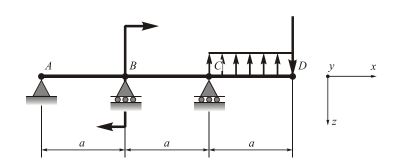
Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 148

Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal:

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

Full name of the lecturer

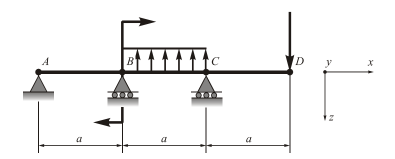
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Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 149 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal.

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer

Mark:

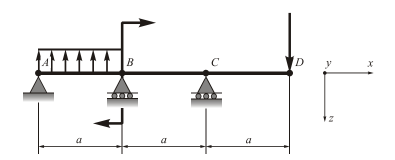
National aerospace university "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials **Document:** home problem

Topic: Internal Forces in Multispan Beams.

Full name of the student, group

Variant: 150 Complexity: 1



Given: q = 10 kN/m; P = 20 kN; M = 10 kNm; a = 3 m.

Goal

1) open static indeterminacy using the equation of three moments and draw the graphs $Q_z(x)$, $M_v(x)$.

signature

Full name of the lecturer