# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group

Variant: 1
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer
signature

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 3
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 5
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
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Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 7
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

## Variant: 9

Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 11
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
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Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 13
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
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## Variant: 15

Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 17
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

## Variant: 19

Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
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Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 23
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group

Variant: 25
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 27
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 29
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 31
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 33
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 35
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 37
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 39
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

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Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 41
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 43
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

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# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 45 Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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> "Kharkiv Aviation Institute"
> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 47
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

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Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

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Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

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Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

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## National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength

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Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group

Variant: 61
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 63
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 65
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

## National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 67
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 71
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 73
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 75
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

## National aerospace university <br> "Kharkiv Aviation Institute" Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: $76 \quad$ Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

signature

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 77
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 79
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
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2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

## Variant: 83

Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
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$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

## National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
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2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: $90 \quad$ Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 92 Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

signature
$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 97
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 99
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 98
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: $100 \quad$ Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

signature
$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 101
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

## National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 103
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: $102 \quad$ Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: $104 \quad$ Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.

## Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

signature
$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 107
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 109
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 111
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 113
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending. Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 133
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 135
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 137
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle ( $h / b=2$ ); c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

$\square$

## National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group

Variant: 139
Complexity: 1


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

# National aerospace university <br> "Kharkiv Aviation Institute" <br> Department of aircraft strength 

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$; $[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points:

$$
\begin{array}{ccc}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

Full name of the lecturer

## Mark:

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

Subject: mechanics of materials
Document: home problem
Topic: Generalized Displacements in Cantilevers in Plane Bending.
Full name of the student, group


Given: $q=10 \mathrm{kN} / \mathrm{m} ; P=20 \mathrm{kN} ; M=10 \mathrm{kNm} ; E=2 \times 10^{11} \mathrm{~Pa}$;
$[\sigma]=160 \mathrm{MPa} ; a=2 \mathrm{~m}$.
Goal:

1) calculate dimensions of the cross-section choosing the one of following: a) diameter of the round solid; b) dimensions of the rectangle $(h / b=2)$; c) I-beam number;
2) calculate vertical displacement and the slope in the following points

$$
\begin{array}{lll}
\theta_{B}-? & \theta_{C}-? & \theta_{D}-? \\
z_{B}-? & z_{C}-? & z_{D}-?
\end{array}
$$

## Full name of the lecturer

## Mark:

$\square$

