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



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2) calculate vertical displacement and the slope in the following points:

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

Full name of the lecturer

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_R - ?$	$z_C - ?$	$z_D - ?$

$z_B - i$	$z_C - i$	$z_D - i$
		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 p - ?	$z_{c} = ?$	$z_{\rm D} - ?$

$z_B - !$	$z_C - !$	$z_D - !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{\rm P} - ?$	$z_{c} = ?$	$z_{\rm D} - ?$

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		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 p - ?	$z_{c} = 2$	7 - 2

$z_B - i$	$z_C - i$	$z_D - i$
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$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$z_B - i$	${}^{2}C = !$	$z_D - i$
		signature

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$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7n - 2	7 - 2	7 2

$z_B - !$	$z_C - i$	$z_D - !$
		signature

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$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$ $\theta_C - ?$ θ_D $z_B - ?$ $z_C - ?$ z_D	nts:
$z_B - ?$ $z_C - ?$ z_D	o − ?
)-?

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_P - ?$	$z_C - ?$	$z_D - ?$

$^{2}B - !$	${}^{2}C = !$	$^{2}D = !$
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$z_{P} - ?$	$z_C - ?$	$z_D - ?$

$^{2}B - !$	${}^{2}C - {}^{2}$	$^{2}D - !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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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



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

Goal:

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al	culate vertical dis	splacement and the slope in the	following points:
	$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
	$z_P - ?$	$z_{C}-?$	$z_D - ?$

$z_B - ?$	$z_C - ?$	$z_D - ?$
		signature

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ulate vertical displace	ement and the slope in the fol	llowing points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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alculate vertical displaceme	ent and the slope in the f	ollowing points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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2) calculate vertical displacement and	I the slope in the following points:
--	--------------------------------------

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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lculate vertical displacem	nent and the slope in the	e following points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{P} - ?$	$z_C - ?$	$z_D - ?$

$^{2}B^{-1}$	$^{2}C = !$	$^{2}D^{-1}$
		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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--	------------------------------------

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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lculate vertical displa	acement and the slope in the f	ollowing points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
-2	$\frac{1}{2} = -2$	72

$z_B - i$	$z_C - !$	$z_D - i$
		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{P}-?$	$z_C - ?$	$z_D - ?$

$^{2}B - !$	$^{2}C^{-1}$	$^{2}D = !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$z_B - ?$	$z_C - ?$	$z_D - ?$

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lculate vertical displacer	ment and the slope in the	following points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_R - ?$	$z_C - ?$	$z_D - ?$

2B = 1	2C - i	$^{2}D = ?$
		signature

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ulate vertical displa	cement and the slope in the fol	lowing points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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lculate vertical displacer	nent and the slope in the	following points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_R - ?$	$z_C - ?$	$z_D - ?$

$$z_B - i$$
 $z_C - i$ $z_D - i$
signature

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alate vertical displacement and the slope in the following points:		
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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calculate vertical displaces	ment and the slope in the fo	ollowing points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	z _C -?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 - 2	7 - 2	7

$z_B - !$	$z_C - i$	$z_D - !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_P - ?$	$z_{C} - ?$	$z_D - ?$

$^{2}B - !$	${}^{2}C = !$	$^{2}D - !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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---	----	--------------------	--------------	---------------	--------	-------------------

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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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**



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

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alculate vertical displacer	nent and the slope in the	following points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 p - 2	7 - 2	7 - 2

$z_B - !$	$z_C - i$	$z_D - !$
		signature

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$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{\rm P} - ?$	$z_{c} = ?$	$z_{\rm D} - ?$

$z_B - ?$	$z_C - ?$	$z_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$	
$z_B - ?$	$z_C - ?$	$z_D - ?$	

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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2) calculate vertical displacement and	the slope in the following points:
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{\rm P} - ?$	$z_{c} - ?$	$z_{\rm D} - ?$

$z_B - ?$	$z_C - ?$	$z_D - ?$
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$z_B - ?$	$z_C - ?$	$z_D - ?$	

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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--	--------------------------------------

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_P - ?$	$z_C - ?$	$z_D - ?$

$z_B - !$	$z_C - !$	$z_D - !$
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number,		
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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ent and the slope in the f	ollowing points:
$\theta_C - ?$	$\theta_D - ?$
$z_C - ?$	$z_D - ?$
	ent and the slope in the f $\theta_C - ?$ $z_C - ?$

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2)

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_R - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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		1	1		01

$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{\rm P} - ?$	$z_{c} = ?$	$z_{\rm D} - ?$

$z_B - ?$	$z_C - ?$	$z_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	<i>z</i> _{<i>C</i>} -?	$z_D - ?$

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alculate vertical d	lisplacement and the sl	lope in the following poi	nts:
$\theta_B - ?$	θ_C –	$-?$ θ_I) – ?
7 n - ?	70-	-? 7.	-2

$z_B - !$	$z_C - !$	$z_D - !$
		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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



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

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$^{2}B - !$	$^{2}C^{-1}$	$^{2}D - !$
		signature

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lculate vertical displacer	nent and the slope in the	following points:
$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 n - ?	$z_{c} = ?$	7 p - 2

$z_B - i$	$z_C - i$	$z_D - i$
		signature

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$z_B - ?$	$z_C - ?$	$z_D - ?$	

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$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$\theta_B - ?$	ť	$\theta_C - ?$	$\theta_D - ?$
7 n - ?		$\frac{1}{2} - 2$	7 - 2

$z_B - !$	$z_C - i$	$z_D - !$
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$z_B - ?$	<i>z</i> _C -?	$z_D - ?$	

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$	
$z_B - ?$	$z_C - ?$	$z_D - ?$	

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$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_P - ?$	$z_C - ?$	$z_D - ?$

$$z_B - i$$
 $z_C - i$ $z_D - i$
signature

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2)

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 2	$\frac{1}{2} = -2$	72

$z_B - !$	$z_C - i$	$z_D - !$
		signature

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_B - ?$	$z_C - ?$	$z_D - ?$

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$z_B - ?$	<i>z</i> _C - ?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_R - ?$	$z_C - ?$	$z_D - ?$

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$\theta_B - ?$ $\theta_C - ?$		
2	$\theta_D - ?$	
$z_B - i$ $z_C - i$	z _D -?	

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$\theta_B - ?$		$\theta_C - ?$	$\theta_D - ?$
7 n - ?		7 - 2	7 p - 2

$z_B - !$	$z_C - i$	$z_D - !$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{P}-?$	$z_C - ?$	$z_D - ?$

$z_B - ?$	$z_C - ?$	$z_D - ?$
		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



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$z_B - ?$	$z_C - ?$	$z_D - ?$	

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$^{2}B^{-1}$	2C - 1	$^{2}D^{-1}$
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$z_B - ?$	<i>z</i> _C -?	$z_D - ?$

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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
7 p - ?	$z_{c} = 2$	7 - 2

$z_B - i$	$z_C - i$	$z_D - i$
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$\theta_B - ?$	$\theta_C - ?$	$\theta_D - ?$
$z_{\rm P} - ?$	$z_{c} = ?$	$z_{\rm D} - ?$

$z_B - !$	$z_C - !$	$z_D - !$
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