				1007	ے ''	apters
l. 		M	athematics 300 REVIEW	5/326		
cm. Heigh An ant sits has been pu If the ant ta	t AO is 12 cm. at point F midway it at C.	is a square base with si between A and B. Ba et to the bait, what			F Acr	В
				8 cm	4 cm	
Give your a	nswer to the neares	st centimetre.				
Work						
Result:	The ant must	cover a distance of		cm.		
				<u></u>		
identical op shown belov	enings, one at eac	aterial to cover the each ead. Each gable a	bove the openi	ng is 6 metres hi	gh, The dimension	ons of the hang
		10 m 6 m		20 m	h	
What is the	beight h of each o	pening of this hangar?	•			
Work	noight it of cacil o	Johnny Or will mungar:				
Result :	The height of th	e openings is	·			
right pyran	ne shape of a squar nid, has a volume c ad on the figure to total height of this		by a ions	/;	8.6 cm	
what is inc	total neight of this	OUA!		/		<b>a</b>

The total height of the box is \_\_\_\_\_ cm.

Work

Answer:

**12 cm**→

# Mathematics 306/326

1 Canton	to.			
1- Conten	112			Skill
Question	item	Objective	Type	JKIII
l	0011	ALG.04	Extended answer	Problem solving
2	0231	GEO.04	Extended answer	Problem solving
3	0254	GEO.04	Extended answer	Problem solving
4	0263	ALG.04	Extended answer	Problem solving
5	0303	GEO.03	Extended answer	Problem solving
6	0362	GEO.04	Extended answer	Problem solving
7	0369	GEO.04	Extended answer	Problem solving
8	0407	GEO.04	Extended answer	Problem solving
9	0410	GEO.04	Extended answer	Problem solving
10	0475	GEO.04	Extended answer	Problem solving
11	0501	GEO.04	Extended answer	Problem solving
12	0597	GEO.04	Extended answer	Problem solving
13	2068	GEO.04	Extended answer	Problem solving

## 2- Correction key

#### 1 Work : (example)

• Length of 
$$\overrightarrow{BD}$$
 and  $\overrightarrow{OD}$   
m  $\overrightarrow{BD} = \frac{m \overrightarrow{BC}}{2} = \frac{8}{2} = 4$   
m  $\overrightarrow{OD} = 4$ 

• Length of 
$$\overline{\text{OB}}$$

Since 
$$\triangle BOD$$
 is a right triangle  

$$m \overline{OB} = \sqrt{(m \overline{OD})^2 + (m \overline{BD})^2}$$

$$m \overline{OB} = \sqrt{4^2 + 4^2} = \sqrt{32}$$

$$m \overline{OB} = \sqrt{32} \approx 5.66$$

## • Length of $\overline{AB}$

Since 
$$\triangle AOB$$
 is a right triangle  
 $m \overline{AB} = \sqrt{(m \overline{AO})^2 + (m \overline{OB})^2}$   
 $m \overline{AB} = \sqrt{12^2 + (\sqrt{32})^2}$   
 $m \overline{AB} = \sqrt{176} \approx 13.27$ 

# $\bullet$ Length of $\overline{FB}$

$$m\overline{FB} = \frac{m\overline{AB}}{2} \approx \frac{13.27}{2} = 6.63$$

#### · Length of path FBC

Length of FBC = 
$$m \overline{FB} + m \overline{BC}$$
  
 $\approx 6.63 + 8 = 14.63$ 

### Result The ant must cover a distance of 14.63 cm.

### Work: (example)

Area of the roof  

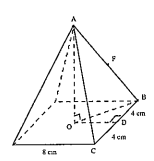
$$(10 \times 20) \times 2 = 400 \text{ m}^2$$

$$\frac{\left(16\times6\right)}{2}\times2=96~\text{m}^2$$

Area of the sides = Total surface area 
$$-400 - 96$$
  
776  $-400 - 96 = 280$ 

$$2(20 \times h) = 280$$

$$h = \frac{280}{40}$$



# Example of an appropriate solution Height of pyramid $(h_1)$

$$h_1 = \sqrt{8.6^2 - 6^2} \approx 6.16$$

Volume of pyramid

$$V = \frac{A_{\text{base}} \times h_1}{3}$$

$$V \approx \frac{12 \times 12 \times 6.16}{3} = 295.68$$

Volume of prism  

$$728 - 295.68 = 432.32$$
  
Height of prism  $(h_2)$ 

$$V = A_{\text{base}} \times h_2$$

$$h_2 \approx \frac{432.32}{12 \times 12}$$

$$h_2 \approx 3$$
  
Height of box  $(h)$   
 $h = h_1 + h_2$   
 $h \approx 6.16 + 3$   
 $h \approx 9.16$