
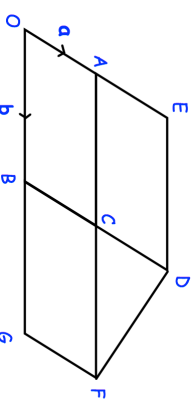
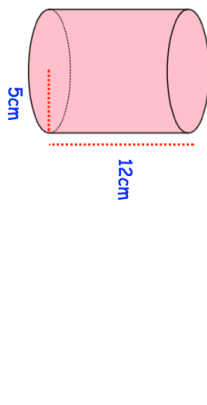

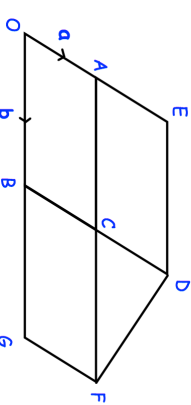
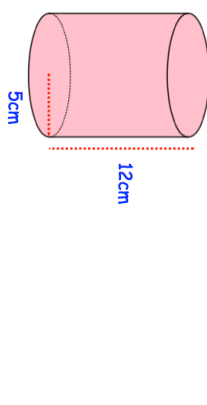


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Expand and simplify $6(w + 3) - 2(w - 5)$  $6w + 18 - 2w - 10$  $= 4w + 8$	Can you spot any mistakes?
Four chairs and two tables cost £218. Six chairs and seven tables cost £587.	Find the cost of buyings twenty chairs and five tables.
	Express in terms of <b>a</b> and <b>b</b> the vector $\vec{OC}$
A cube with side length 8cm is placed on the ground. The pressure exerted on the ground is $4N/cm^2$ . What force does the cube exert on the ground?	
	Calculate the surface area

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