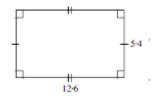
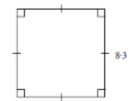
Calculate the areas of the following shapes

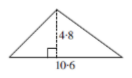
a



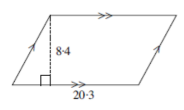
b



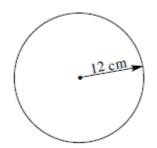
c



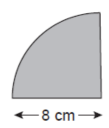
d

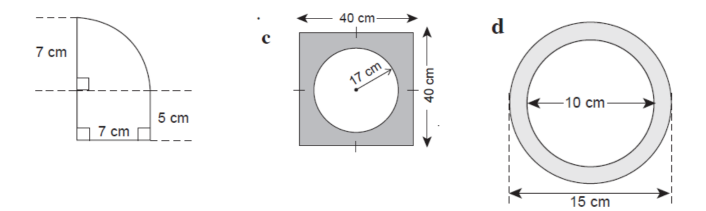


b

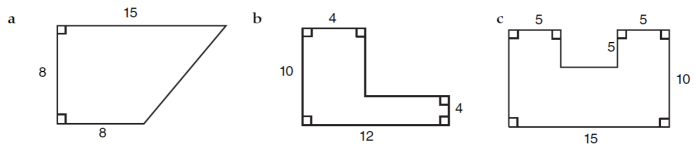


a

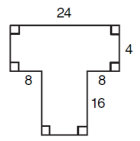




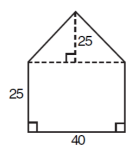
QUESTION **1** Find the areas of the following composite figures by dividing them into rectangles, squares and triangles. All measurements are in centimetres.



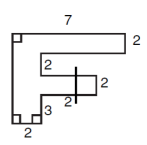
d



 \mathbf{e}



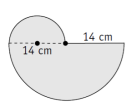
f



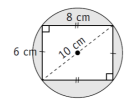
QUESTION 4

Calculate the shaded area correct to 2 decimal places.

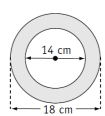
a



b

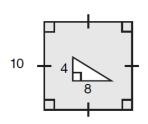


C

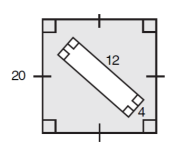


 ${\bf QUESTION~2} \quad {\bf Find~the~shaded~area~of~each~shape.~All~measurements~are~in~centimetres.}$

a



b



c 10 6

25