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P5 SA2 Mini Revision – Lesson 4

Topic Area of Triangles

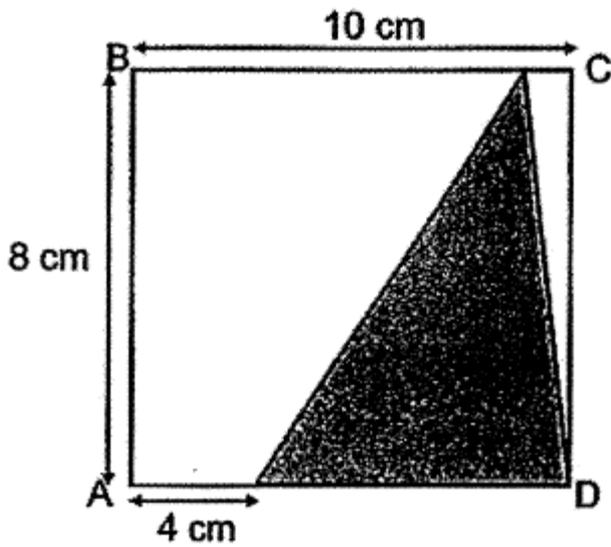
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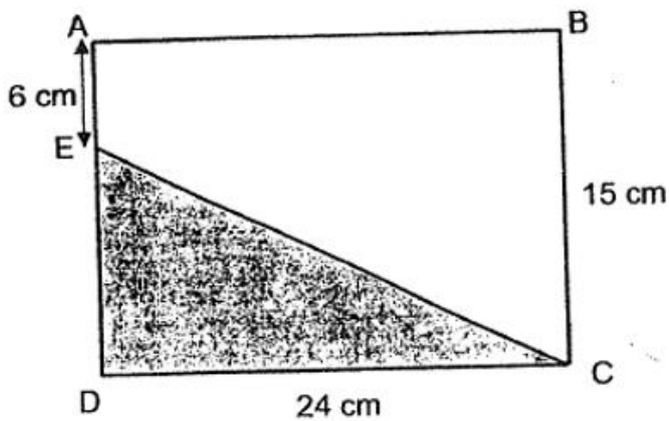
1. ABCD is a rectangle. Find the area of the shaded figure.

SCGS/WA2/
22



2. In the figure, ABCD is a rectangle. Find the area of the shaded triangle.

ACS/WA2/2
3

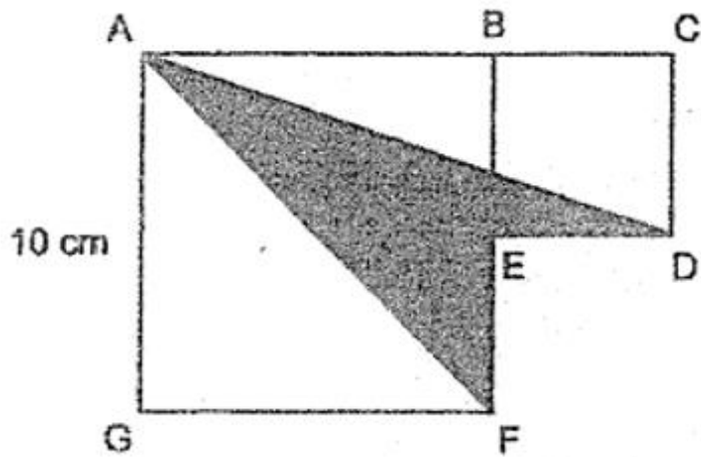


3. In the figure below, ABFG and BCDE are squares.

AD and AF are straight lines. $AG = 10$ cm.

The area of square ABFG is 4 times the area of square BCDE.

Find the shaded area.



4. Figure ABCDE has an area of 2140 cm^2 . ABD and CBE are straight lines. Find the area of the shaded triangle BDE.

ATS/23/SA2

