

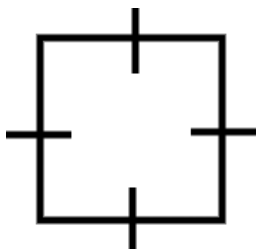
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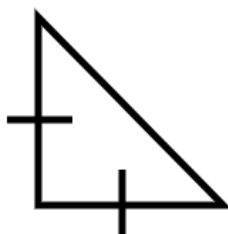
Area of a trapezium

Task A: Building an area

1) State how many of each shape should be used to create a composite shape with the stated area.



Area = 16 cm^2



Area = 8 cm^2



Area = 18 cm^2

a) Area = 24 cm^2

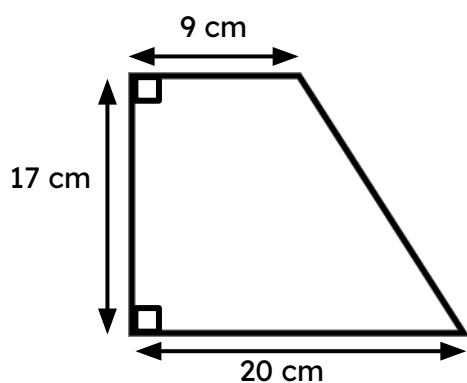
b) Area = 50 cm^2

c) Area = 60 cm^2

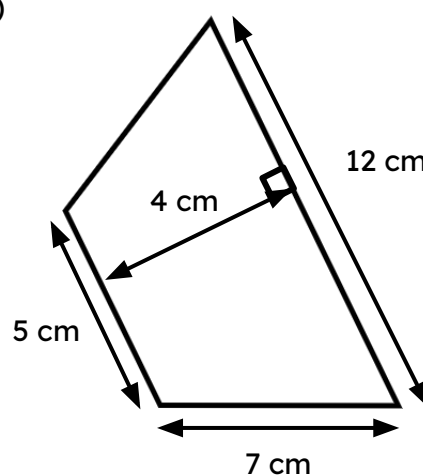
Task B: Area of a trapezium via composite shapes

1) Calculate the area of each trapezium.

a)



b)



Task C: Formula for the area of any trapezium

1) Instructions:

- Take a piece of paper and fold it in half.
- Draw a **trapezium** on your piece of folded paper (try to make it different from mine).
- Cut out your **trapezium**. You should have two identical **trapeziums** due to your folded paper.
- Rotate one **trapezium** by half a turn. Place the two **trapeziums** next to each other.

Which quadrilateral did you make?