I can calculate the area of compound shapes.

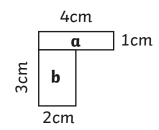
Calculate the area of each rectangle, then calculate the area of the whole compound shape.

1. 2cm

Area a: _____cm²

Area b: ____cm² Total: ____cm²

2.

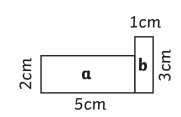


Area a: ____cm²

Area b: ____cm²

Total: ____cm²

3.

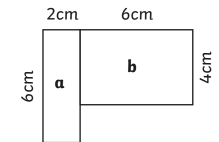


Area a: $___cm^2$

Area b: ____cm²

Total: ____cm²

4.

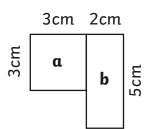


Area a: ____cm²

Area b: ____cm²

Total: ____cm²

5.

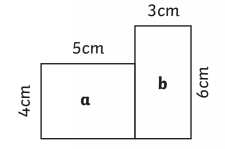


Area a: ____cm²

Area b: ____cm²

Total: ____cm²

6.



Area a: ____cm²

Area b: ____cm²

Total: ____cm²

I can calculate the area of compound shapes.

Calculate the area of each rectangle, then calculate the area of the whole compound shape.

3cm 2cm

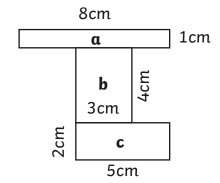
α

4cm

Area a: $_{cm}$ cm² Area c: $_{cm}$ cm² Area b: ____cm²

Total: ____cm²

8.



Area b: ____cm²

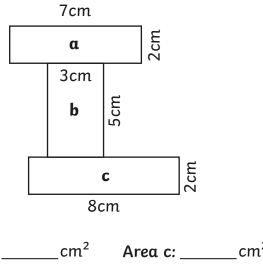
Area a: $_{\text{cm}}$ cm² Area c: $_{\text{cm}}$ cm²

Total: ____cm²

9.

7.

10.



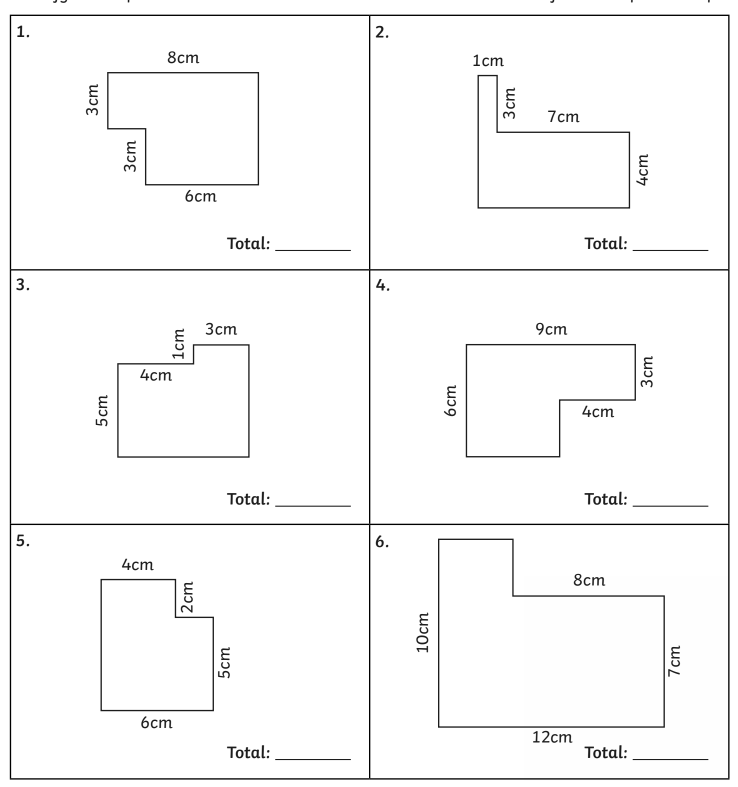
Area a: _____cm² Area c: ____cm² Area b: _____cm² Total: ____cm² 4cm 6cm 3cm

Area a: _____cm² Area c: ____cm²

Total: ____cm² Area b: ____cm²

I can calculate the area of compound shapes.

Identify the shapes where the area can be calculated. Calculate the area of each compound shape.





I can calculate the area of compound shapes.

Identify the shapes where the area can be calculated. Calculate the area of each compound shape.

