

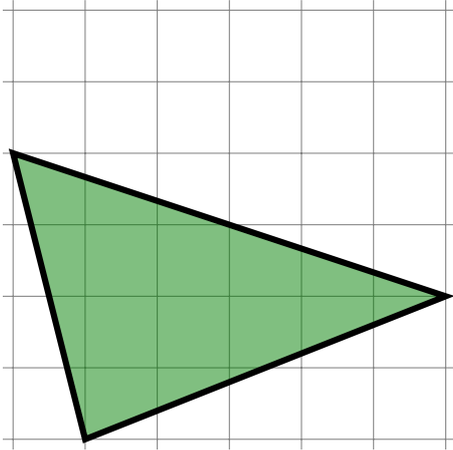
Area

Name:	Class:	Date:
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1) Estimate the area of the triangle by counting unit squares

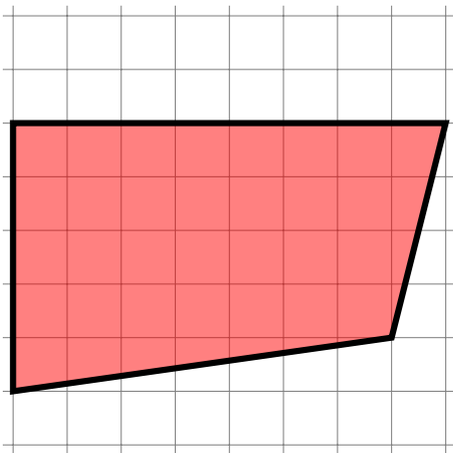
[1]



Area is about unit squares

2) Estimate the area of the quadrilateral by counting unit squares

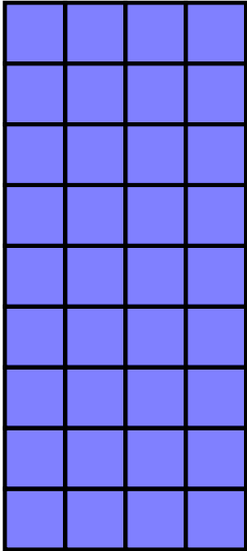
[1]



Area is about unit squares

3) Find the area of the grid. Key:  = 1 unit square

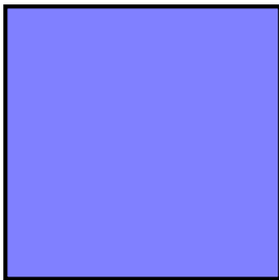
[1]



Area = unit squares

4) Find the area of the square.

[1]



11 cm

Area = cm^2

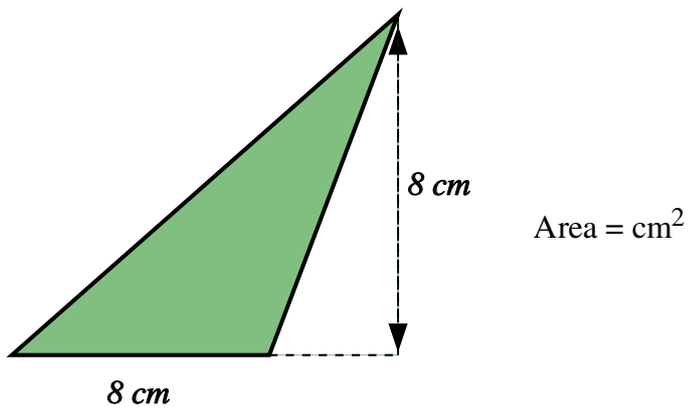
5) Find the area of a rectangle, given that it has sides of length 21 cm and 19 cm.

[1]

Area = cm^2

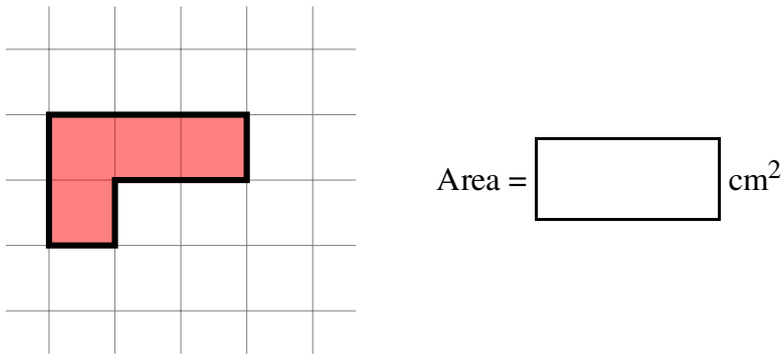
6) Find the area of the triangle.

[1]



7) Find the area of the shape. Each square on the grid is 1 cm^2 .

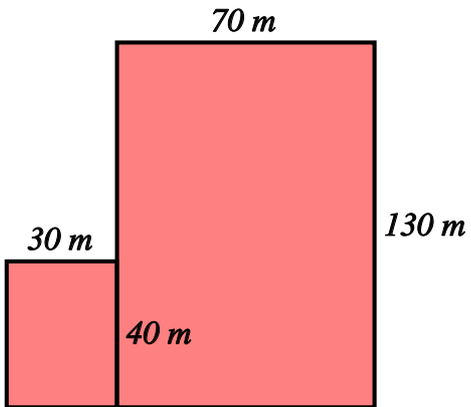
[1]



8) What is the **area** of the figure below?

 m²

[1]



Solutions for the assessment Area

1) Area is about 11 unit squares

2) Area is about 34 unit squares

3) Area = $9 \times 4 = 36$ unit squares

4) Area = 121 cm^2

5) Area = 399 cm^2

6) Area = 32 cm^2

7) Area = 4 cm^2

8) Area = 10300 m^2