

Teacher Guide

Area Riddles at Home (TG pp. 1–2)
Homework

Questions 1–3

1. Area = 7 sq cm

 is 4

 is 3

 is 2

 is 2


2. Shapes will vary. Area = $9\frac{1}{2}$ sq cm





3. Shapes will vary. Area = $5\frac{1}{2}$ sq cm or $5\frac{2}{4}$ sq cm

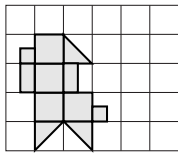
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
Name _____ Date _____


Area Riddles at Home





1. Count the , , , and  to find the area of this shape. Include labels.



Number of  is _____


Number of  is _____


Number of  is _____


Number of  is _____


Area _____

2. Draw a shape that fits this riddle. Then find its area. Include units.

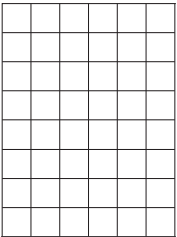
Number of  is 6

Number of  is 3

Number of  is 2

Number of  is 4

Area _____





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
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
Name _____ Date _____

3. Draw a shape that fits this riddle. Then find its area. Include units.

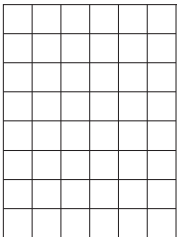
Number of  is 3

Number of  is 2

Number of  is 2

Number of  is 2

Area _____



one-half one-fourth
sq cm

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