

Take your pick of these fun, interactive area games.

Send me pictures of you completing one or more of these activities.

Remember: Area is the space inside a shape. This is often shown using square units. For example, cm squared which is written as  $\text{cm}^2$ .

You can find the area by multiplying the amount of squares of the length and the width.

<https://toytheater.com/area-climber/>

Which color shape has an area of 10 Square Units?

Coins 0

<https://uk.splashlearn.com/area-and-perimeter-games>

Area

How many unit squares does the shape cover?

Preview

13 14 11 12

<https://www.education.com/game/city-missing-factor/>

1 2 3 4 5 6 7 8 9 0 OK

5  
? 10

Find the missing length.  sq. units

<https://www.education.com/game/city-area/>

Tap the colony that has the smallest area.