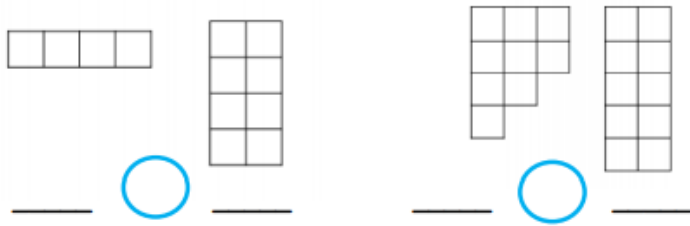
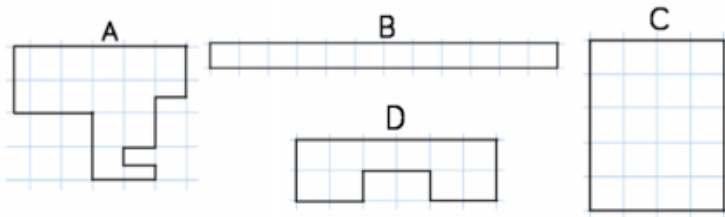


Use the words 'greater than' and 'less than' to compare the rectilinear shapes.

Complete the sentence stems using $<$ and $>$



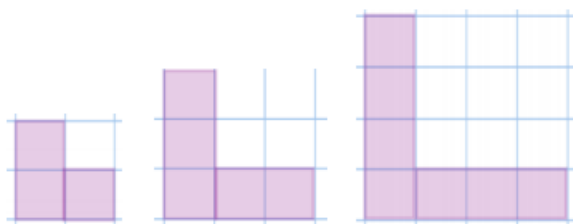
Put the shapes in order from largest to smallest area.



Here is a shape.

Draw a shape that has a smaller area than this shape but an area greater than 7 squares.

Draw a shape that has an area equal to the first shape, but looks different.



Look at the shapes. Can you spot the pattern and explain how the area is changing each time?

Draw the next shape. What is its area?

Can you predict what the area of the 6th shape would be?

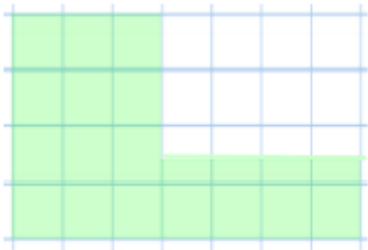
Can you spot any patterns in your answers?

Shape C has been deleted.

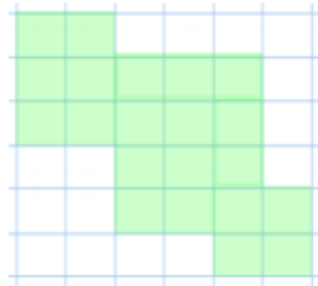
Area C > Area B

Area C < Area D

Can you draw what shape C could look like?



B



D

Shape A is missing too.

- It has the smallest area.
- It is symmetrical.

Can you draw what it could look like?

Hughie orders a party banner for his brother's birthday party. The length and width of the banner are 72 cm and 23 cm respectively. What is the area of the party banner?

Phoenix makes a decorative bookmark of size 15 cm × 5 cm for his favourite teacher. Find the area of the bookmark.

He is using a piece of card, 20cm x 30cm. How many bookmarks could he make?