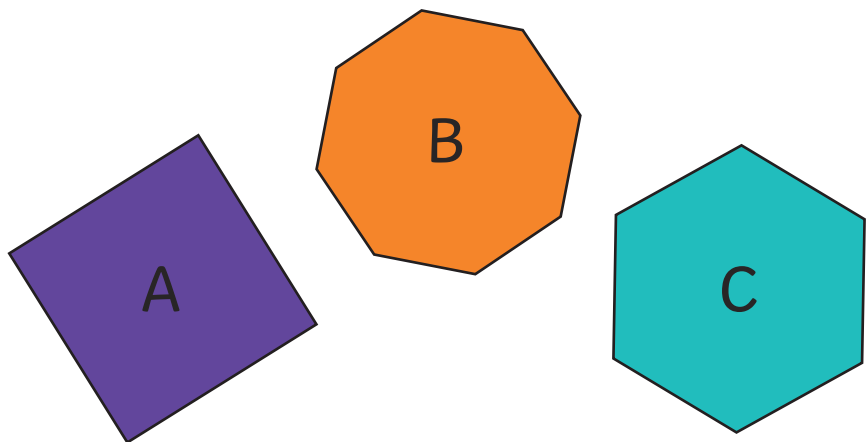


How many sides?

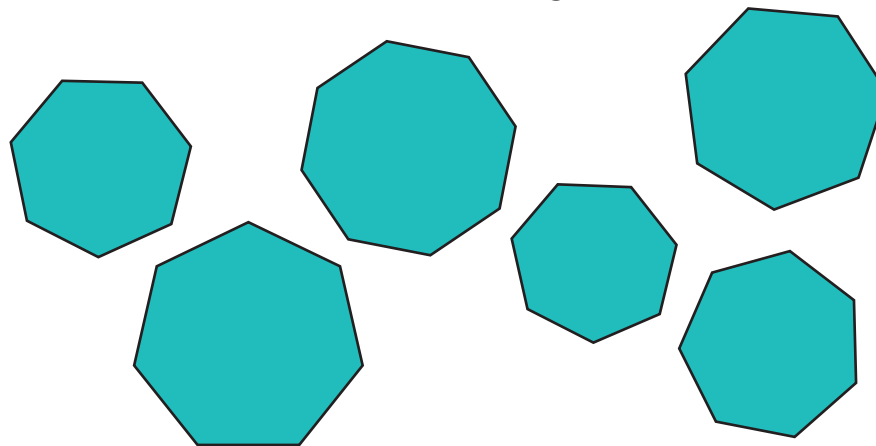
1



Which shape is different?

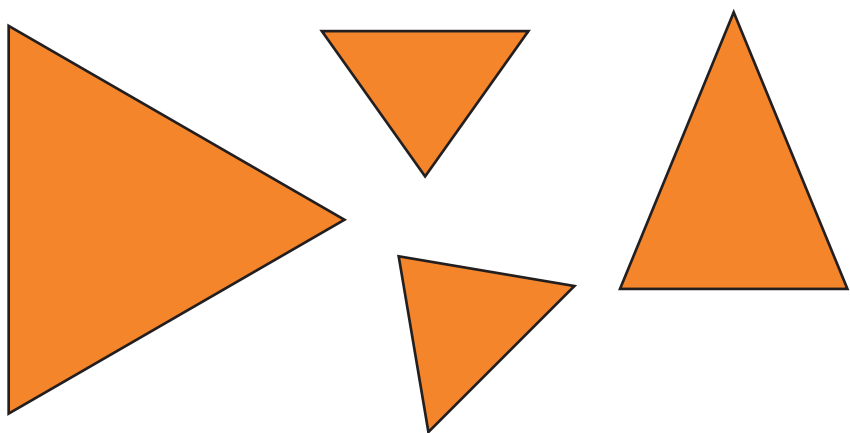
2

Explain why.



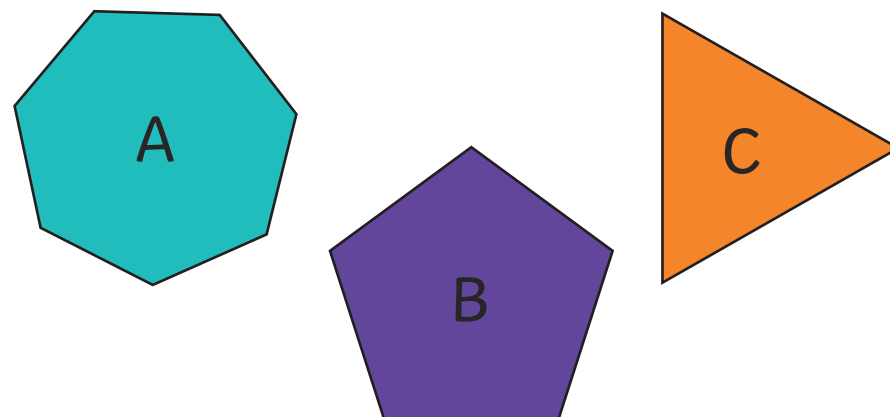
Which is the largest shape?
Convince me.

3



How many vertices?

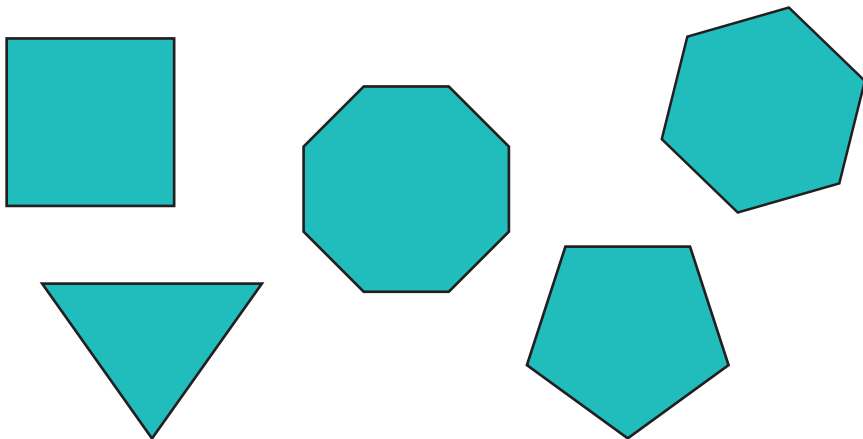
4



Which is the smallest shape?

5

Convince me.



Is the following statement
always true, sometimes
true or never true?

6



All squares
look the same.

True or false?

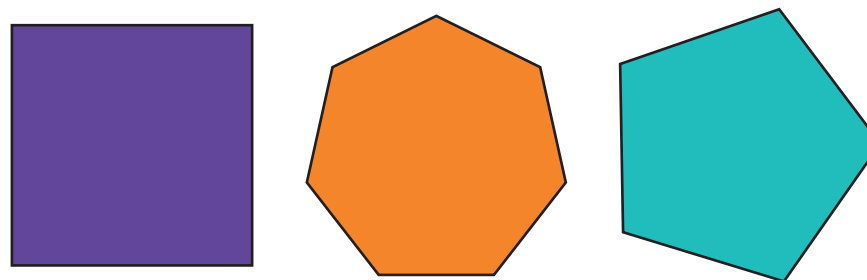
7



All triangles are
regular polygons.

Put these shapes in order
by the number of sides.

8



Solve this shape riddle.

9

I have 4 sides.

I have 4 vertices.

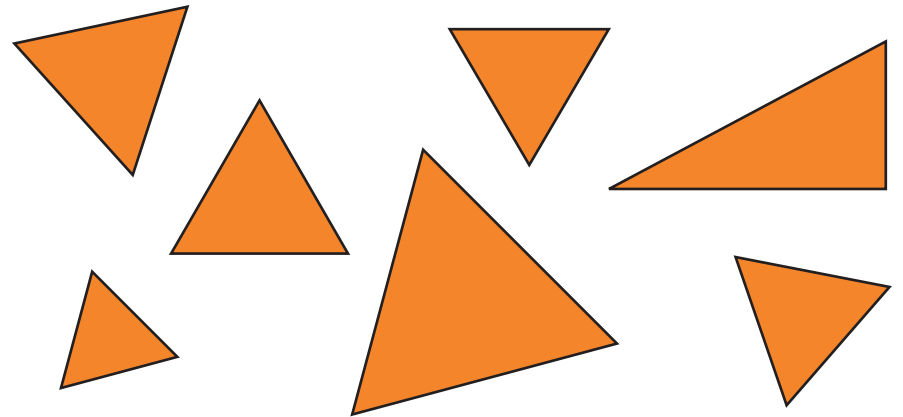
I am a regular polygon.

What am I?

Which shape is different?

10

Explain why.



Is the following statement
always true, sometimes
true or never true?

11



Regular polygon
have sides of
equal lengths.

Solve this shape riddle.

12

I have 3 vertices.

I am a regular polygon.

I have 3 sides.

What am I?