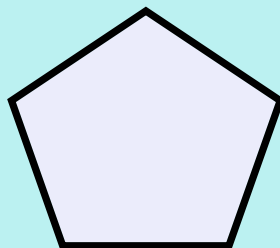
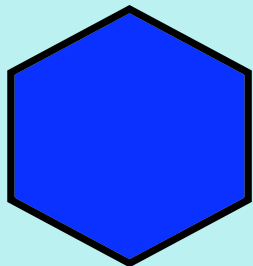
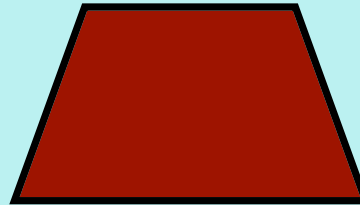
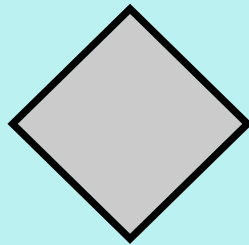
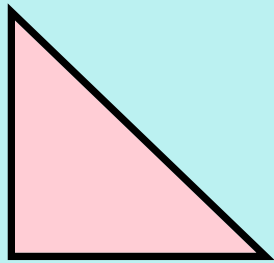


Quick Review

Can you name the shape?

How many sides and vertices?



word bank

triangle

pentagon

trapezoid

rectangle

hexagon

square

perimeter

DEFINITION



Why do we need to
measure the perimeter of
objects?

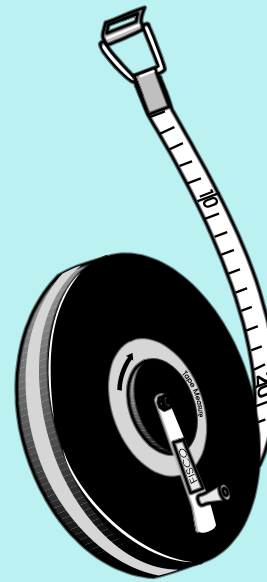
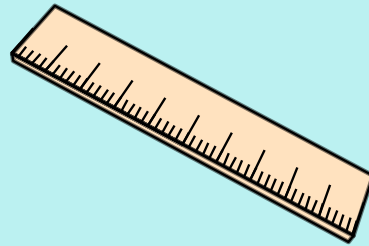
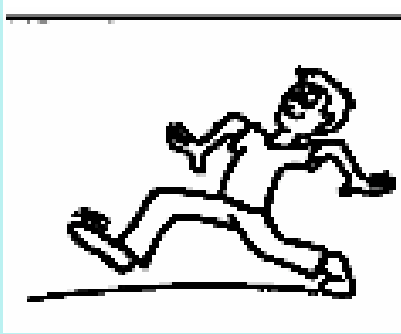
List your suggestions here:



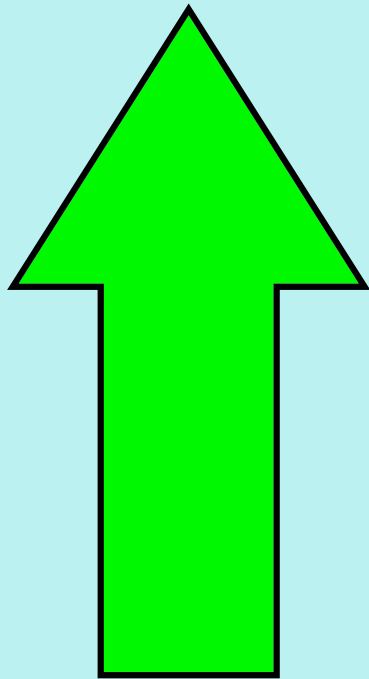
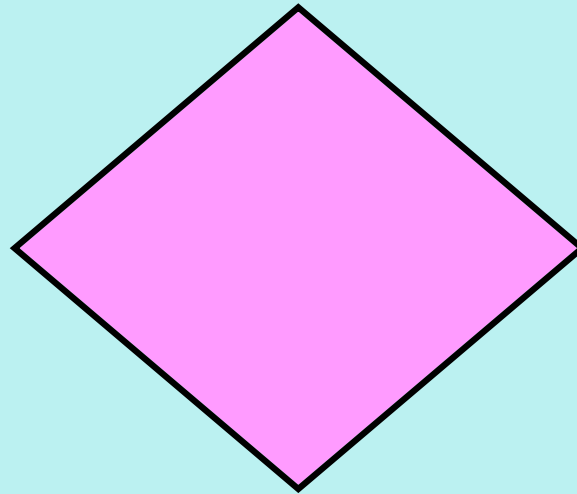
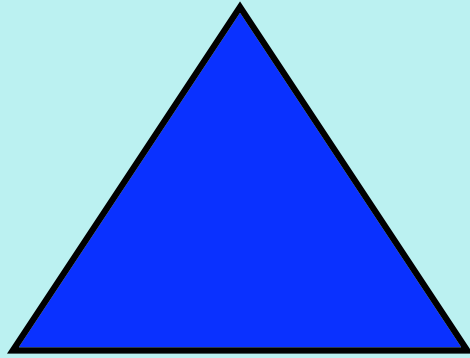
Who would measure
perimeter as part of
their occupation?



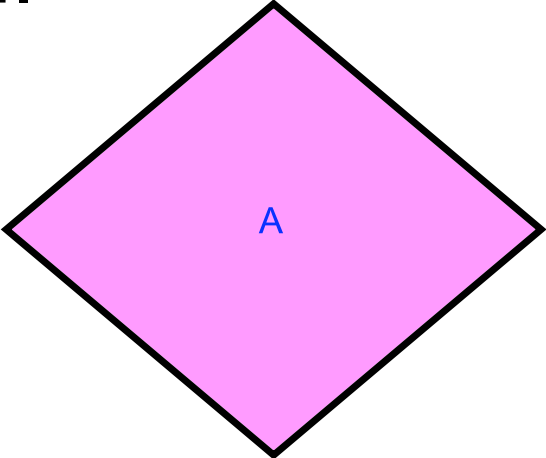
What tools do we use to measure perimeter?



To find the perimeter of these shapes, how many sides would have to be measured and totalled for each shape.

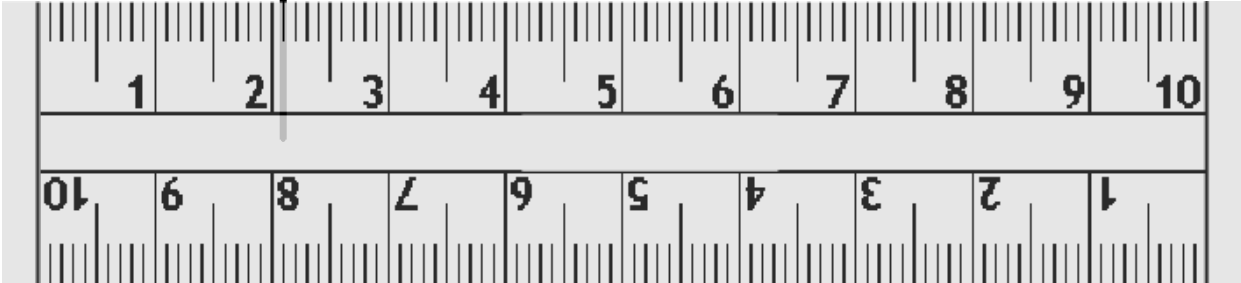


Let's fill in this chart together before we work on our own.

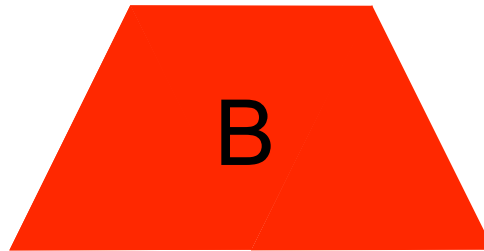


You can use the ruler at the bottom of the page to help you measure.

Shape	#of Sides	#of Vertices	Perimeter



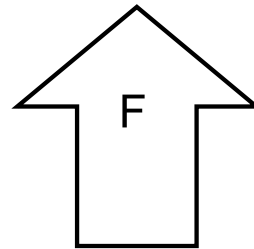
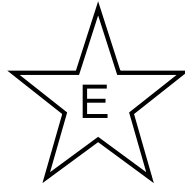
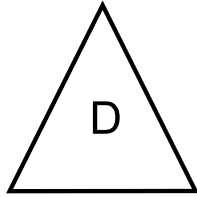
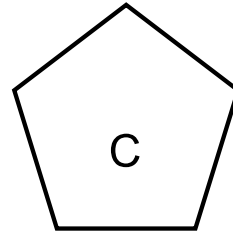
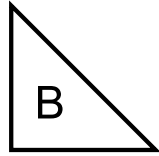
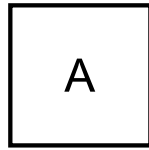
Let's try one more before we work on our own.



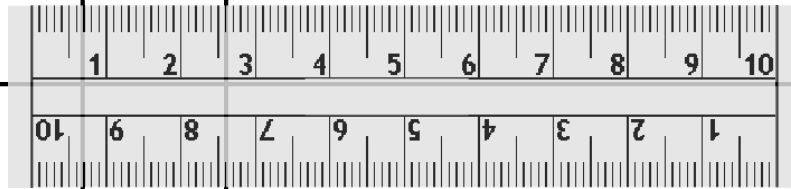
You can use the ruler at the bottom of the page to help you measure.

Shape	#of Sides	#of Vertices	Perimeter

A ruler is positioned below the table. The top edge of the ruler is aligned with the bottom edge of the table. The ruler has markings from 0 to 10 centimeters. The top row of numbers (1-10) is on the right side, and the bottom row of numbers (10-1) is on the left side. The ruler is used to measure the perimeter of the trapezoid.



Shape	#of Sides	#of Vertices	Perimeter



Measure the perimeter of

- a) the top of your desk
- b) front cover of the atlas
- c) front cover of your math book