Sessions 14/15 review + review of shapes


## straight angle acute angle obtuse angle right angle



Name each item.

## How many shapes can you name?





## \%

oxal








These shapes are triangles.


## equilateral triangle

## all angels are equal all sides are equal

## isosceles triangle



2 angels are equal 2 sides are equal

SplashLearn

## scalene triangle

No angels are equal
No sides are equal

## right-angled triangle





I made a equilateral triangle with yarn. I measured one side. It's 2 cm . What's the perimeter?

All sides are equal. So
$2+2+2=6 \mathrm{~cm}$


I made an isosceles triangle. One side is 4 cm . Another is 5 cm .
What about the last side?

It's an isosceles triangle.
So two sides are equal. The yellow side is 5 cm .

