

Look for and express regularity in repeated reasoning. MP.8

I can find patterns, and I see when calculations are repeated.

Both shapes are yellow, but one shape has more sides than the other.



I explain how shapes are similar and different.

A hexagon has 6 sides with 6 corners, and a triangle has 3 sides with 3 corners.



I use sides and corners to name shapes.

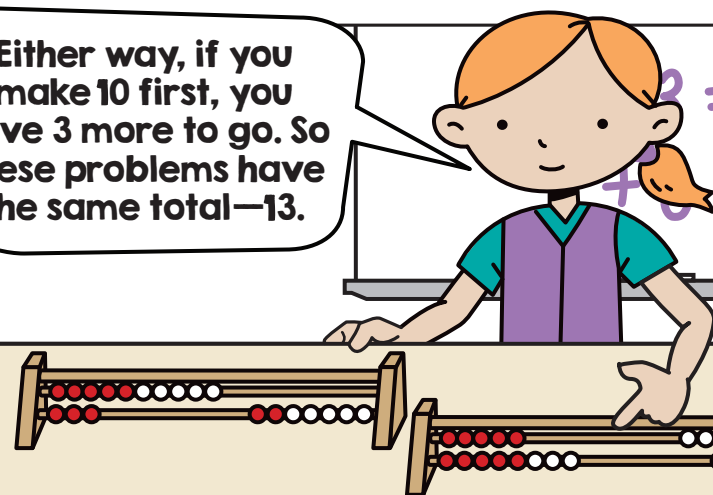


Either way, if you make 10 first, you have 3 more to go. So these problems have the same total—13.



I use patterns in math to help solve problems.

$$10 + 3 = 13$$
$$5 + 8 = 13$$



I see when the work I did on one problem will help me solve other problems.