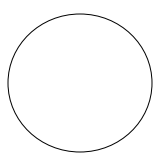
1) Divide the circle into 3 equal parts. Shade a third of the shape with your pencil.

2.G.3



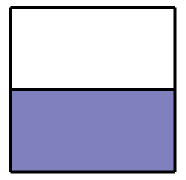
2) Divide the shape into 2 equal shares. Shade a half of the shape with your pencil.

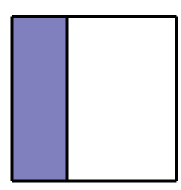
2.G.3

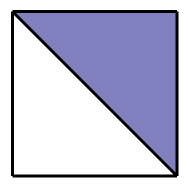


3) Circle the shape(s) that represent $\frac{1}{2}$.

2.G.3







4) Partition each rectangle into fourths. Show three different ways.









5) Explain how you know that each part is a fourth?

2.*G*.3

Solve for each addition and subtraction below.

2.OA.2

First method:	Second method:
ain one of your strate	egies from above.