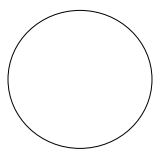
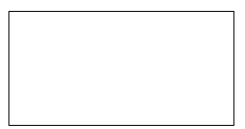


2.G.3



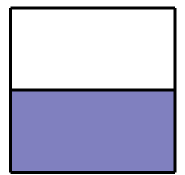
2) Divide the shape into 2 equal shares. Shade a half of the shape with your pencil.

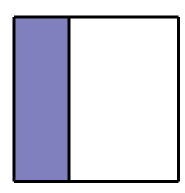
2.G.3

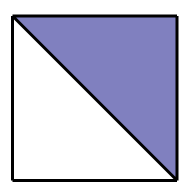


3) Circle the shape(s) that represent $\frac{1}{2}$.

2.*G*.3







4)	Partition each rectangle into fourths. Show three different ways.	2. <i>G</i> .3
5)	Explain how you know that each part is a fourth?	2. <i>G</i> .3
	ite a fraction to show what fraction of the shape is sho	uded.
6)	7)	2.6.3

Solve	for	each	addition	and	subtraction	below.	Show	your	work.
									2.OA.2

14) Find the sum of 37 + 19 in two different ways. 2.0A.2

First method:

Second method:

Explain one of your strategies from above.
