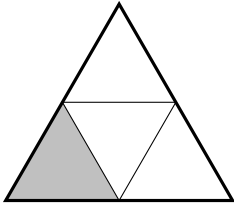
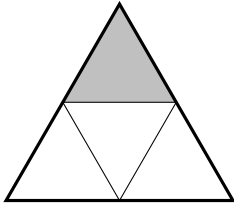
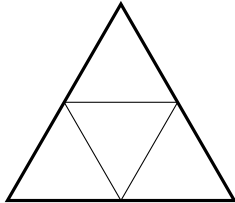
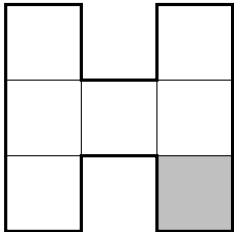
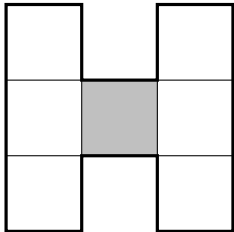
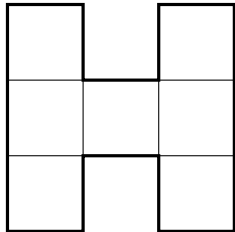


1. Shade the third diagram in **another** different way.

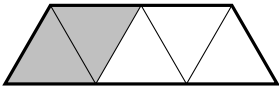
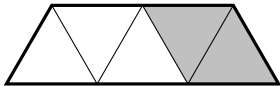
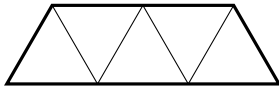
(a) Shade $\frac{1}{4}$ of each shape.

One way ...	a different way ...	your different way
		

(b) Shade $\frac{1}{7}$ of each shape.

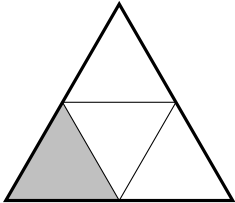
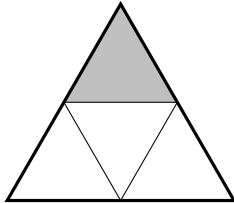
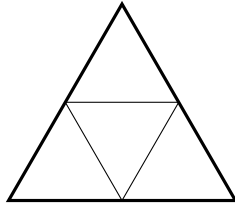
One way ...	a different way ...	your different way
		

(c) Shade $\frac{2}{5}$ of each shape.

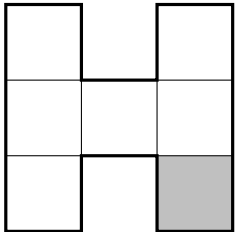
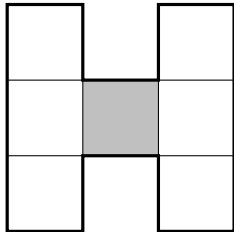
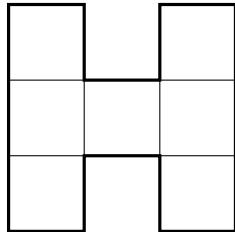
One way ...	a different way ...	your different way
		

1. Shade the third diagram in **another** different way.

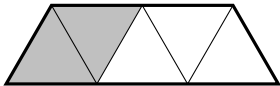
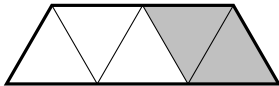
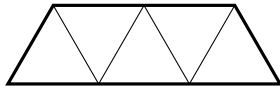
(a) Shade $\frac{1}{4}$ of each shape.

One way ...	a different way ...	your different way
		

(b) Shade $\frac{1}{7}$ of each shape.

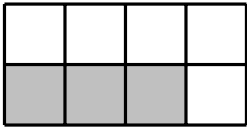

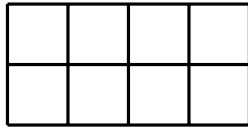
One way ...	a different way ...	your different way
		

(c) Shade $\frac{2}{5}$ of each shape.

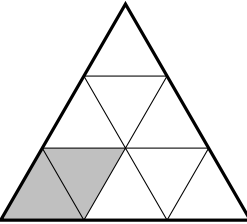
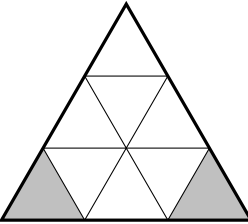
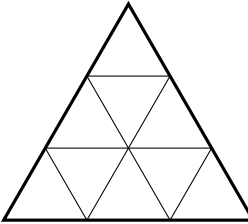
One way ...	a different way ...	your different way
		

2. Shade the third diagram in **another** different way.

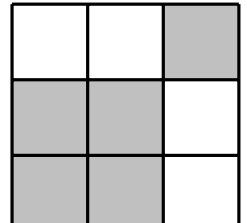
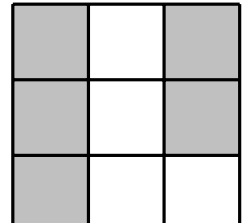
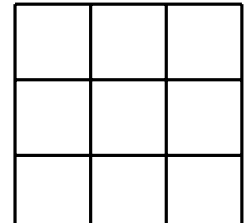
(a) Shade $\frac{3}{8}$ of each shape.

One way ...	a different way ...	your different way
		

(b) Shade $\frac{2}{9}$ of each shape.


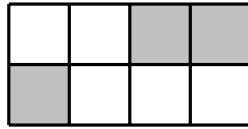
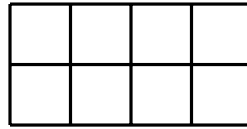
One way ...	a different way ...	your different way
		

(b) Shade $\frac{5}{9}$ of each shape.

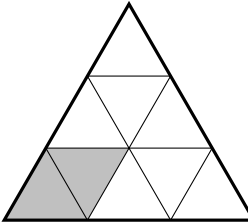
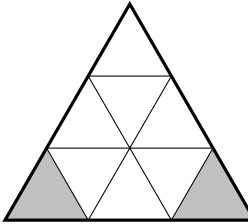
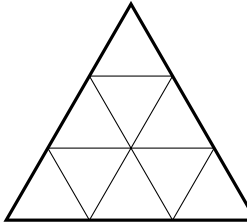
One way ...	a different way ...	your different way
		

2. Shade the third diagram in **another** different way.

(a) Shade $\frac{3}{8}$ of each shape.

One way ...	a different way ...	your different way
		

(b) Shade $\frac{2}{9}$ of each shape.

One way ...	a different way ...	your different way
		

(b) Shade $\frac{5}{9}$ of each shape.

One way ...	a different way ...	your different way
