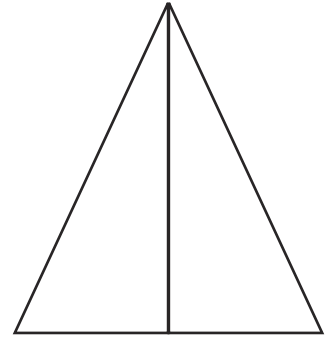
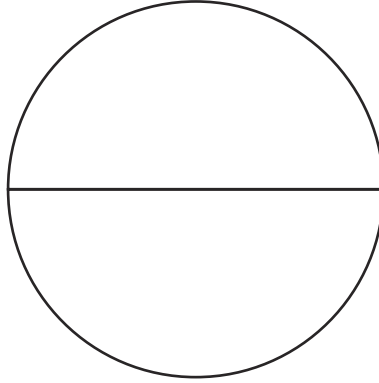
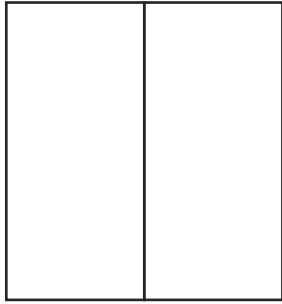
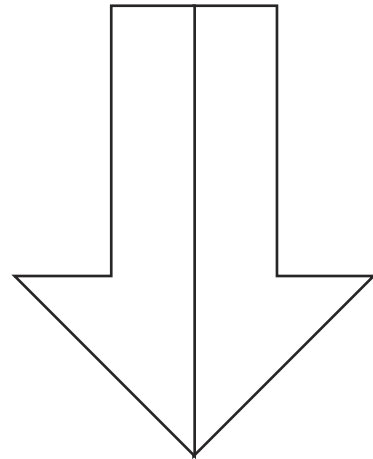
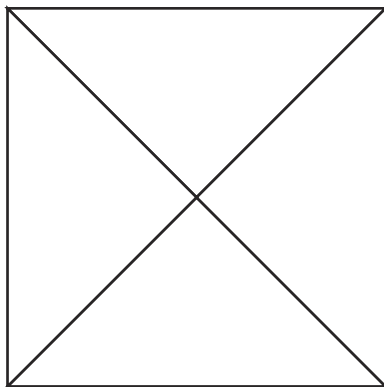


Finding Half ($\frac{1}{2}$)

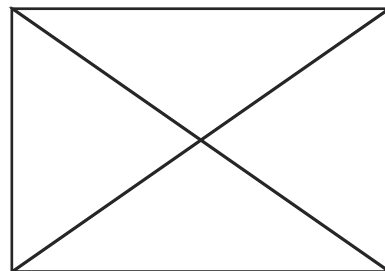
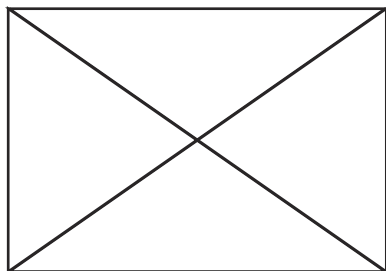
Shade **half** ($\frac{1}{2}$) of these shapes.



Shade **half** ($\frac{1}{2}$) of these shapes.

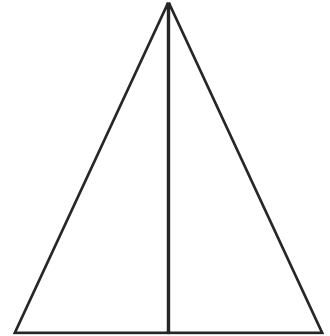
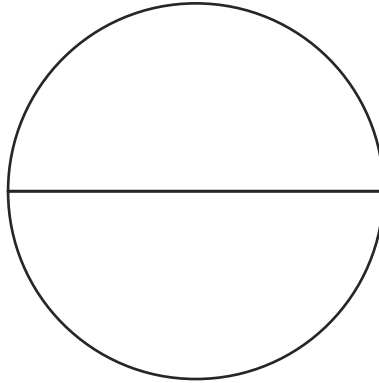
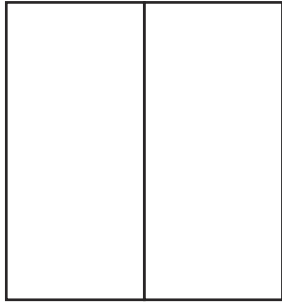


Find **2** different ways to shade **half** ($\frac{1}{2}$) of the below shapes.

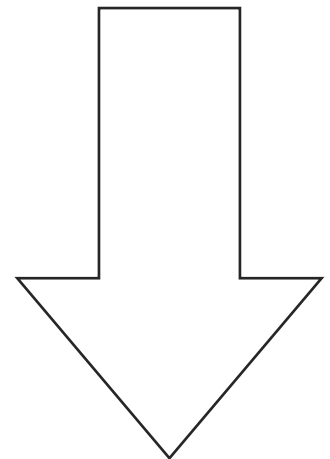
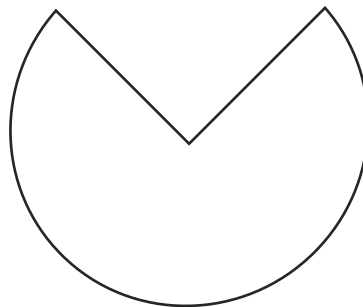
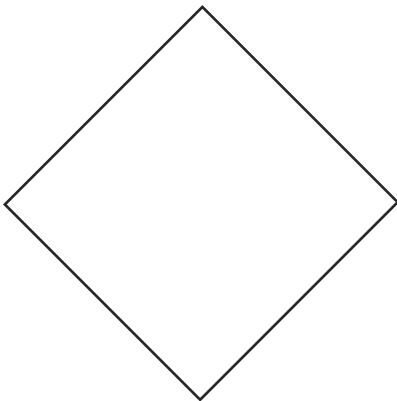


Finding Half ($\frac{1}{2}$)

Shade **half** ($\frac{1}{2}$) of these shapes.



Shade **half** ($\frac{1}{2}$) of these shapes.

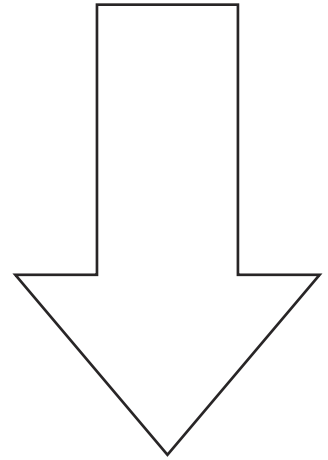
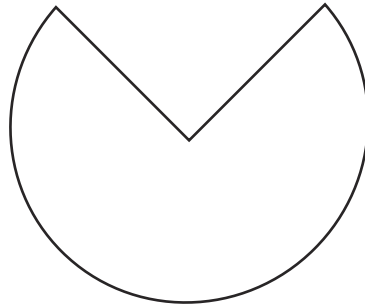
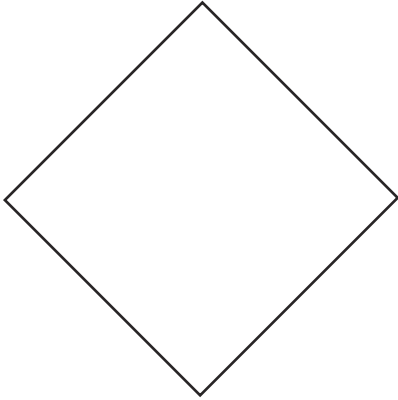


Find **3** different ways to shade **half** ($\frac{1}{2}$) of the below shapes.



Finding Half ($\frac{1}{2}$)

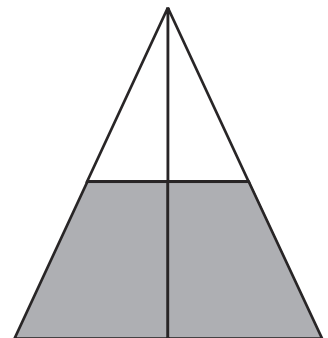
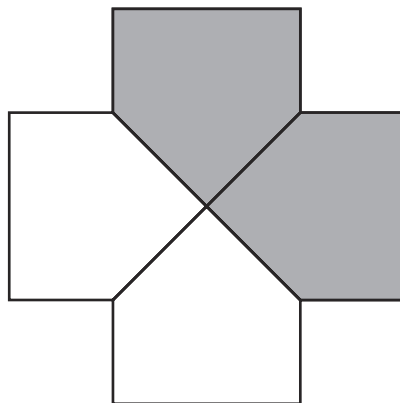
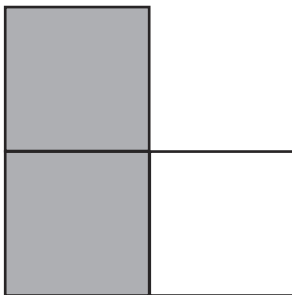
Shade **half** ($\frac{1}{2}$) of these shapes.



Find **3** different ways to shade **half** ($\frac{1}{2}$) of the below shapes.

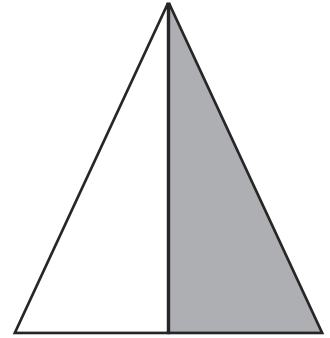
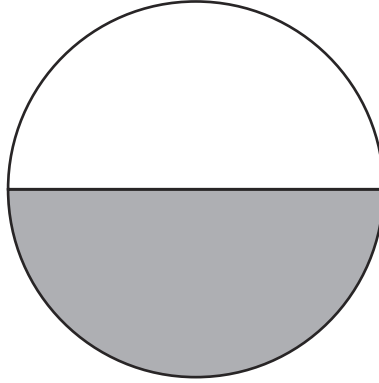
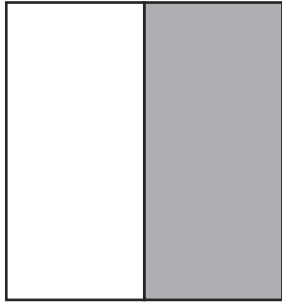


Record in the boxes below the reason why the shape does or does not show **half** ($\frac{1}{2}$).

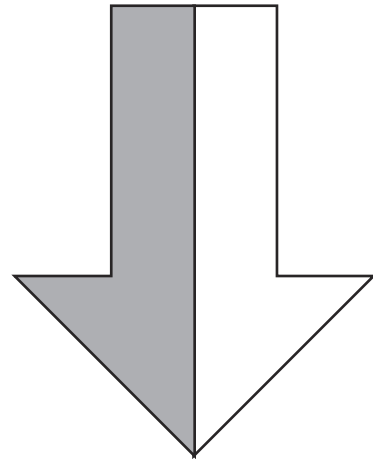
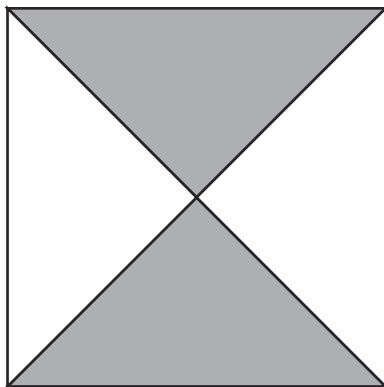


Finding Half ($\frac{1}{2}$)

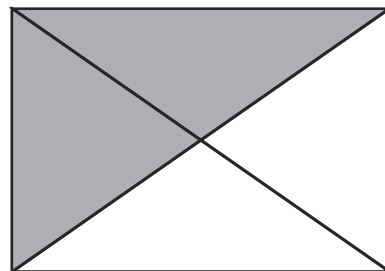
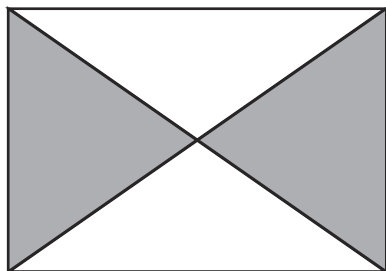
Shade half ($\frac{1}{2}$) of these shapes.
Shading either half ($\frac{1}{2}$) is correct.



Shade half ($\frac{1}{2}$) of these shapes.

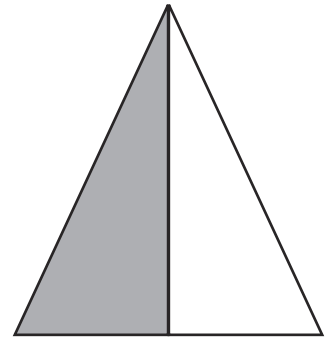
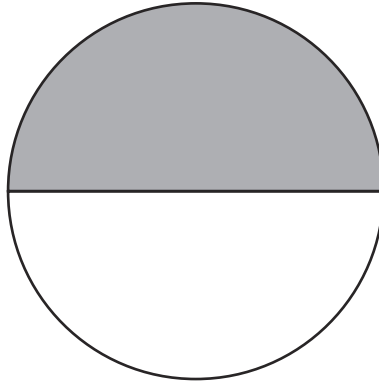
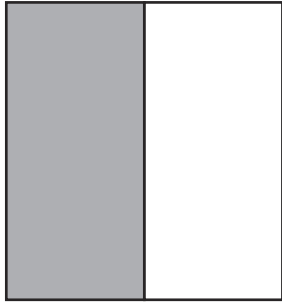


Find 2 different ways to shade half ($\frac{1}{2}$) of the below shapes.
Two suggested answers.

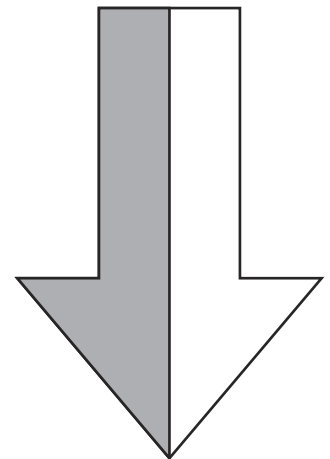
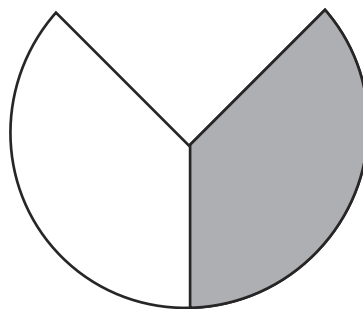
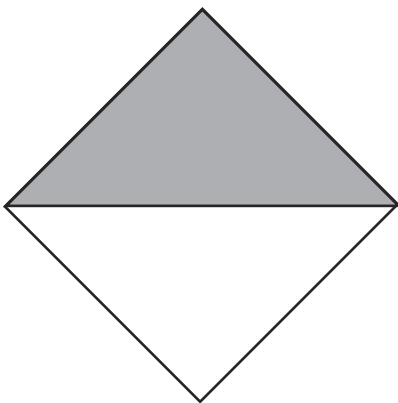


Finding Half ($\frac{1}{2}$)

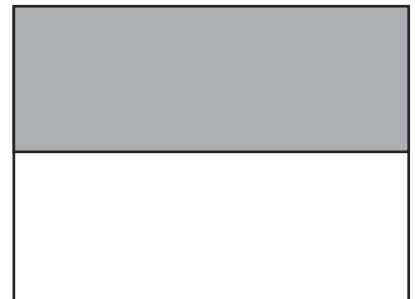
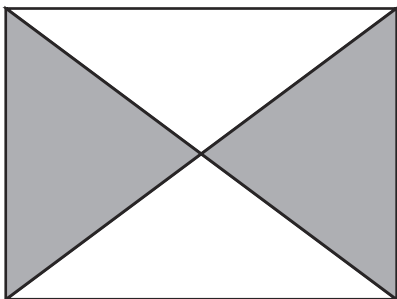
Shade half ($\frac{1}{2}$) of these shapes.
Shading either half ($\frac{1}{2}$) is correct.



Shade half ($\frac{1}{2}$) of these shapes.

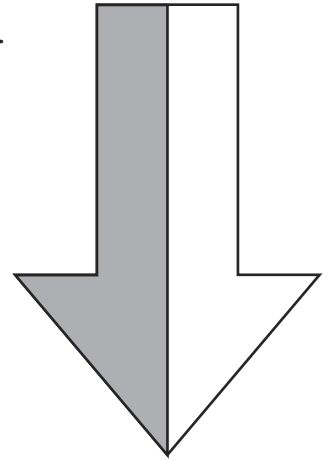
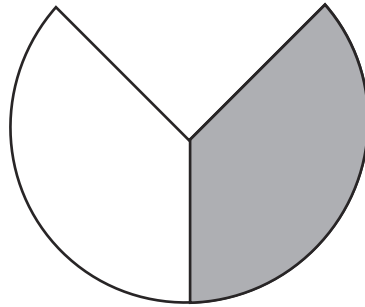
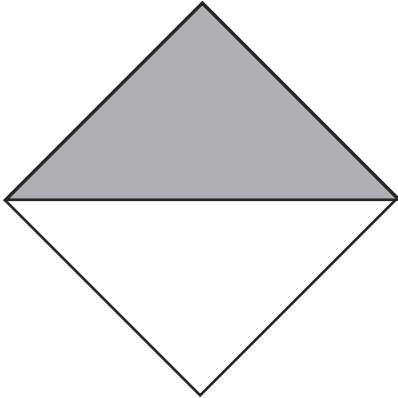


Find 3 different ways to shade half ($\frac{1}{2}$) of the below shapes.
Three suggested answers.

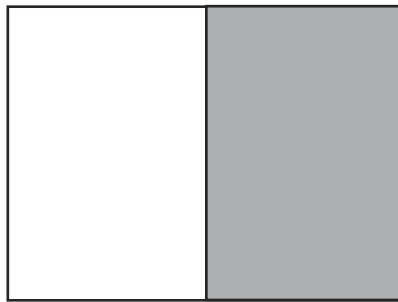
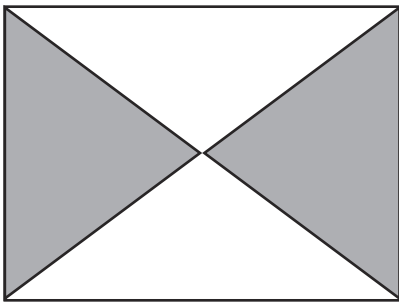


Finding Half ($\frac{1}{2}$)

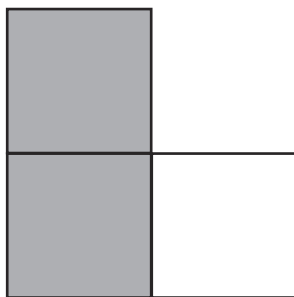
Shade half ($\frac{1}{2}$) of these shapes.
Shading either half ($\frac{1}{2}$) is correct.



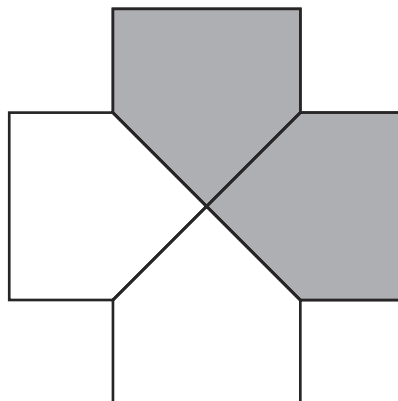
Find 3 different ways to shade half ($\frac{1}{2}$) of the below shapes.
Three suggested answers.



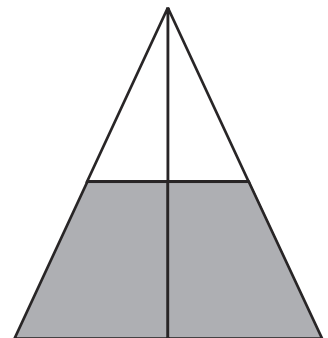
Record in the boxes below the reason why the shape does or does not show half ($\frac{1}{2}$).



This shape represents
 $\frac{2}{3}$



This shape shows 2
sections shaded that are of
equal size.



2 sections are shaded but
they are not equal size so
therefore not half.