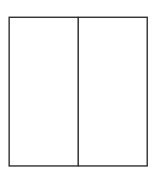
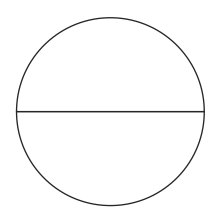
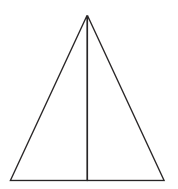
#### **Introducing Fractions**

### Finding Half

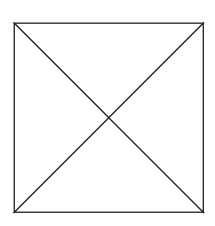
Shade half of these shapes.

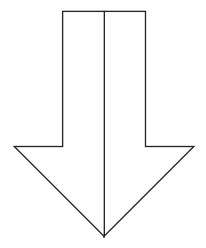




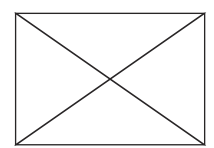


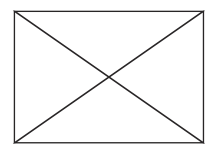
Shade half of these shapes.





Find two ways to shade half of this shape.





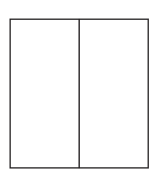


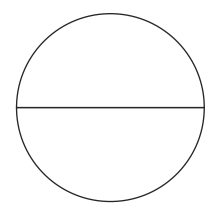


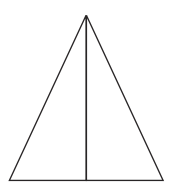
#### Introducing Fractions

### Finding Half

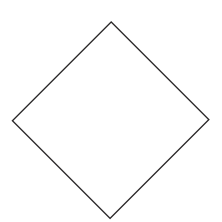
Shade half of these shapes.

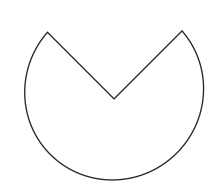


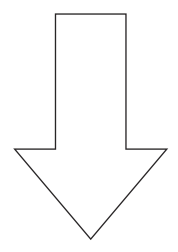




Shade half of these shapes.







Find three ways to shade half of this shape.







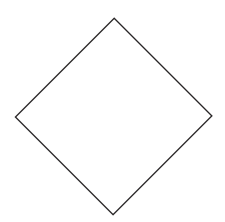


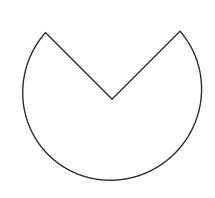


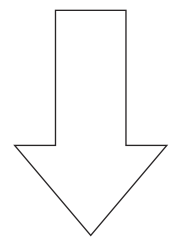
#### **Introducing Fractions**

# Finding Half

Shade half of these shapes.

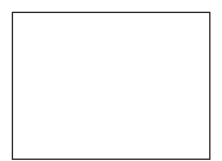






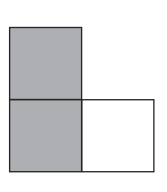
Find three ways to shade half of this shape.

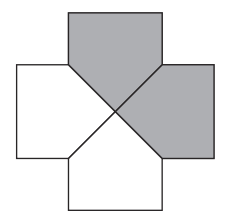


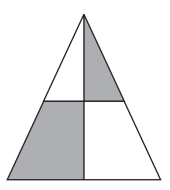




Tick ( $\checkmark$ ) the shapes that have half shaded.





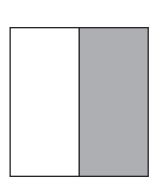


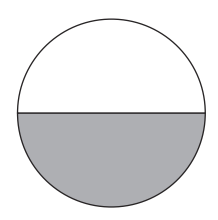


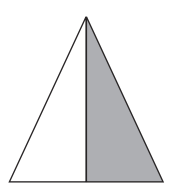


# Finding Half **Answers**

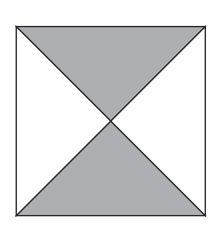
Shade half of these shapes. Shading either half is correct.

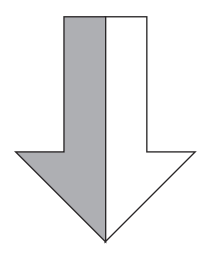






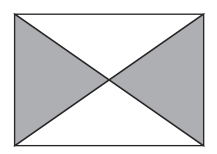
Shade half of these shapes.

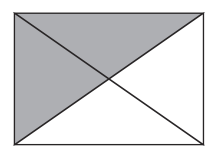




Find two ways to shade half of this shape.

Two suggested answers.





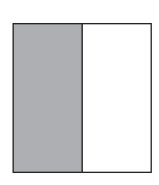


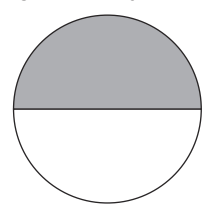


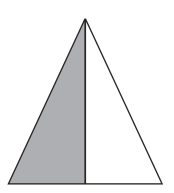
# Finding Half **Answers**

Shade half of these shapes.

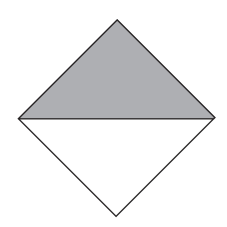
Shading either half is correct.

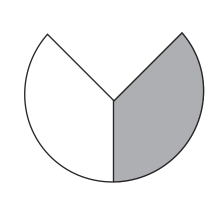


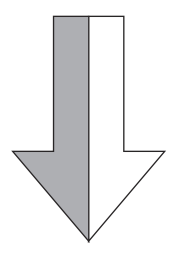




Shade half of these shapes.

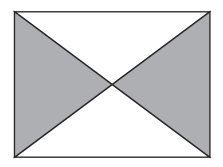




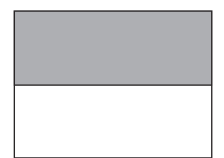


Find three ways to shade half of this shape.

Three suggested answers.







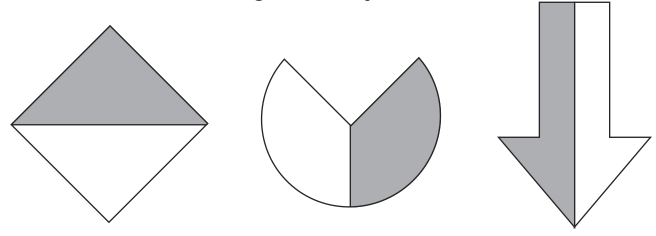




### Finding Half **Answers**

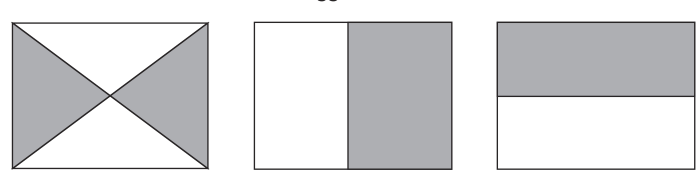
Shade half of these shapes.

Shading either half is correct.



Find three ways to shade half of this shape.

Three suggested answers.



Tick ( $\checkmark$ ) the shapes that have half shaded.

