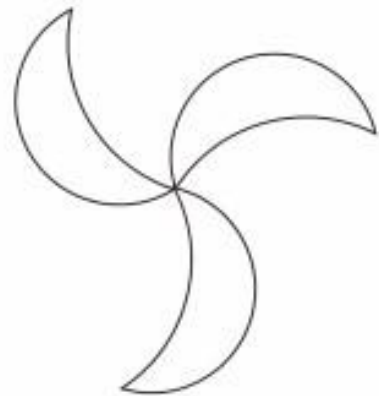
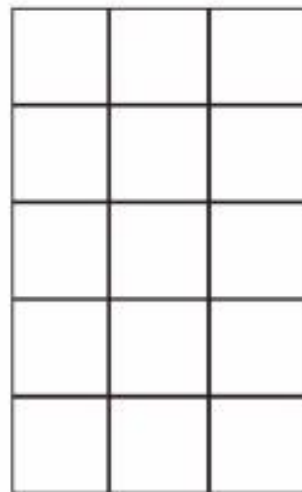
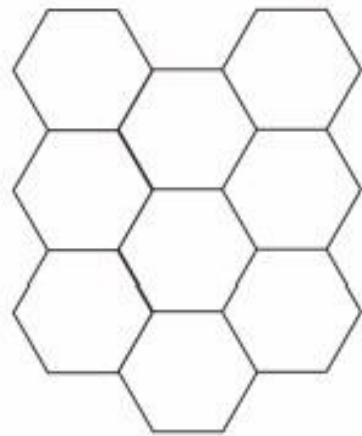
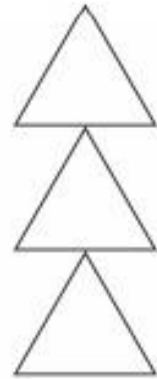
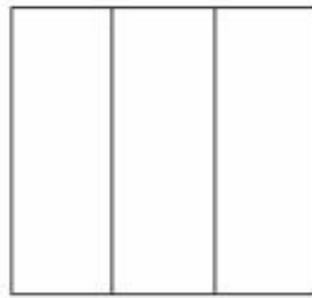
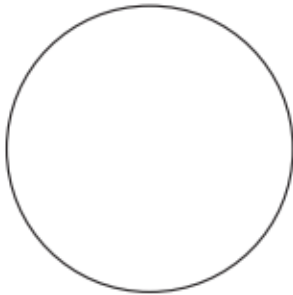
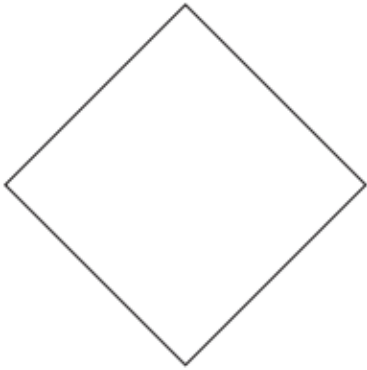


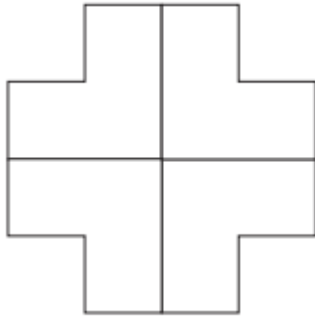
Can you colour a third of each shape?



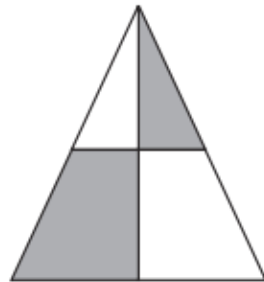
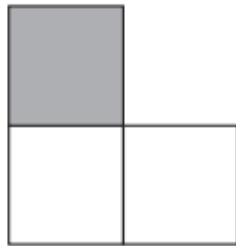
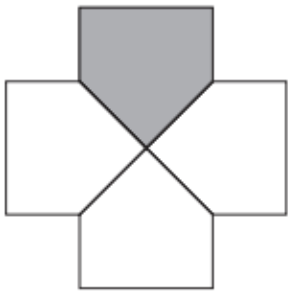
Shade three quarters of these shapes. You may need a ruler.



Shade **three-quarters** of these shapes.

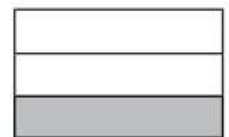
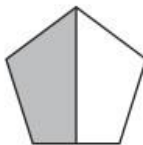
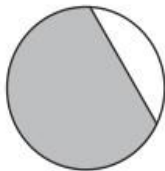
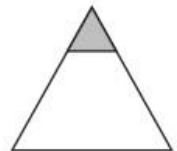
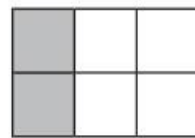
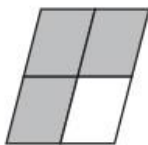
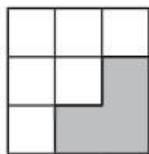


Tick (✓) the shapes that have **one quarter** shaded.



Can you sort these shapes into the correct column?

$\frac{1}{3}$	Not $\frac{1}{3}$



**Extra challenge:**

Create a definition to explain what these fractions mean. Pretend that the person you are writing the definition for has never learnt about fractions. You can use diagrams to help you explain them if you would like!

$$\frac{1}{2}, \frac{1}{3}, \frac{2}{4}, \frac{1}{4}, \frac{3}{4}$$