## \*

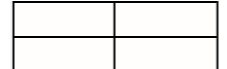
## **Shading Shapes**

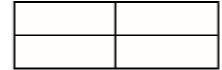
I can shade  $\frac{1}{2}$ ,  $\frac{1}{4}$  or  $\frac{2}{4}$  of a shape.

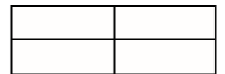


Can you find 6 different ways to shade ½ of these shapes?

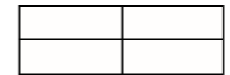




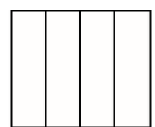


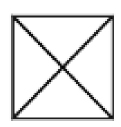




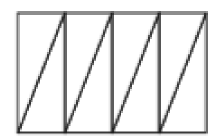


2. Shade  $\frac{1}{4}$  of these shapes.

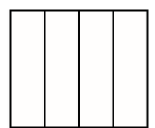


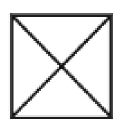


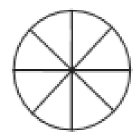


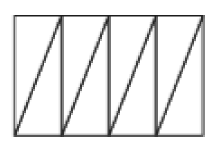


Now shade <sup>1</sup>/<sub>4</sub> in a different way.





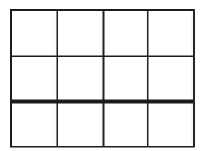


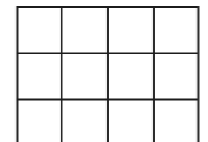


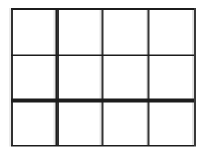


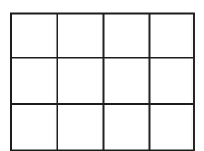
## **Shading Shapes**

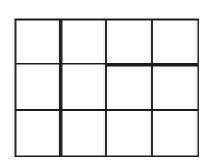
4. Find different ways to colour  $\frac{2}{4}$  of this shape.

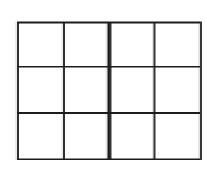












5. How did you know how many squares to colour?