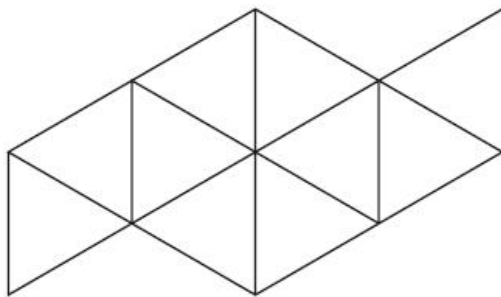


Put a tick (✓) in **each row** to complete this table.

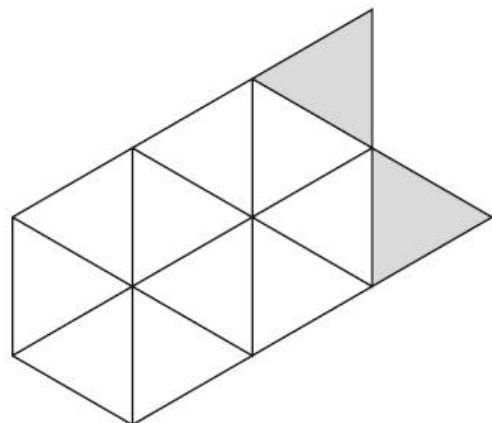
One has been done for you.

	greater than $\frac{1}{2}$	less than $\frac{1}{2}$
0.9	✓	
0.06		
$\frac{11}{20}$		
0.21		

Shade $\frac{1}{5}$ of this shape.



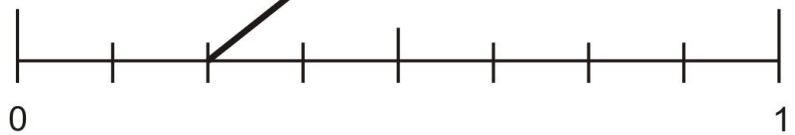
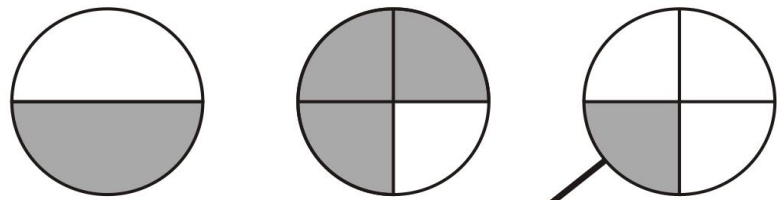
Shade **more** triangles on this shape so that is $\frac{1}{3}$ shaded



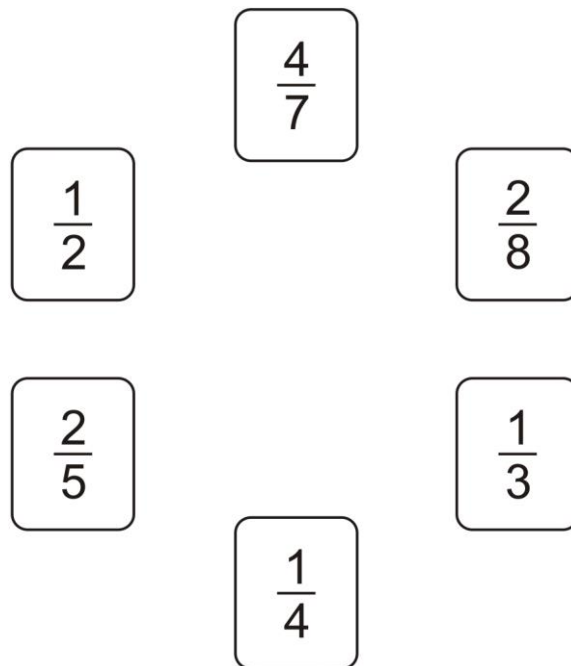
A fraction of each shape is shaded.

Match each fraction to the correct place on the number line.

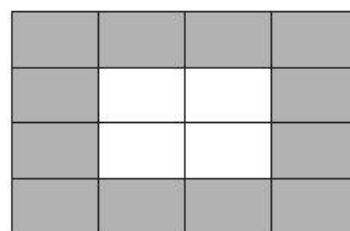
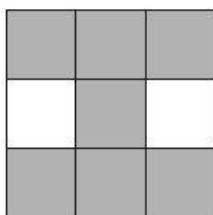
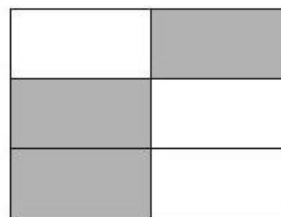
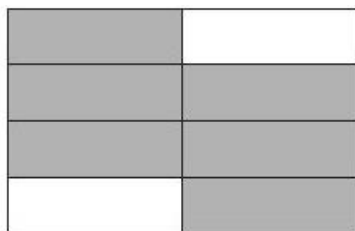
One has been done for you.



Draw **one** line to join **two** fractions which have the **same** value.

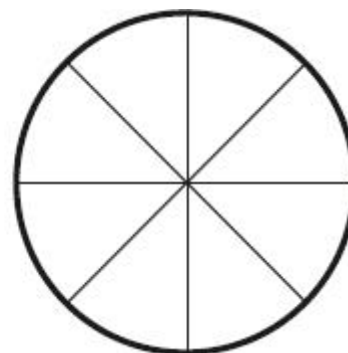
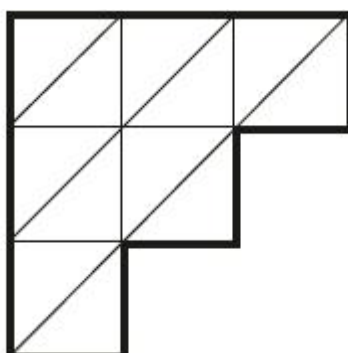
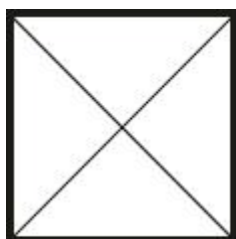


Tick two shapes that have $\frac{3}{4}$ shaded.



Each diagram below is divided into equal sections.

Shade three-quarters of each diagram.



Write the two missing values to make these equivalent fractions correct.

$$\frac{\square}{10} = \frac{17}{5} = 3 \frac{\square}{5}$$

Here are three symbols.

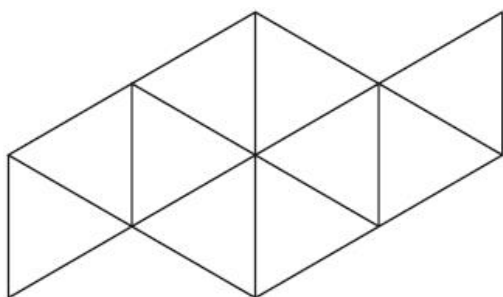
< > =

Write one symbol in each box to make the statements correct.

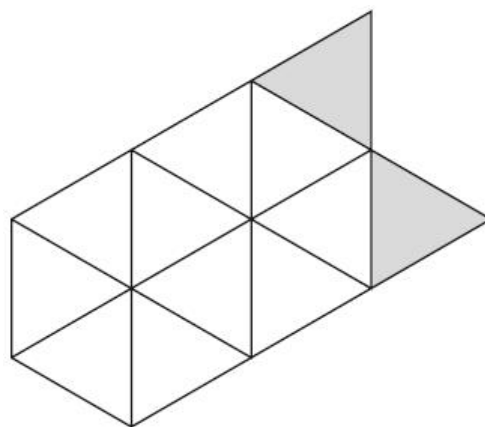
$$\frac{7}{10} \quad \boxed{} \quad 0.07$$

$$\frac{23}{1000} \quad \boxed{} \quad 0.23$$

Shade $\frac{1}{5}$ of this shape.



Shade **more** triangles on this shape so that is $\frac{1}{3}$ shaded



Write the two missing values to make these equivalent fractions correct.

$$\frac{\boxed{}}{3} = \frac{8}{12} = \frac{4}{\boxed{}}$$

