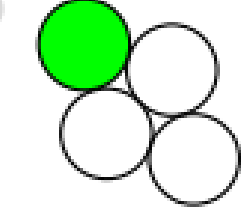
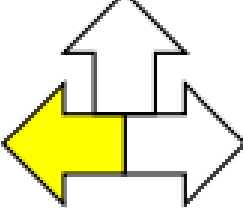
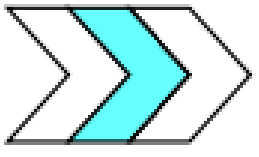
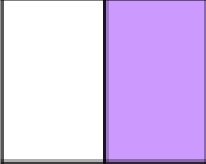
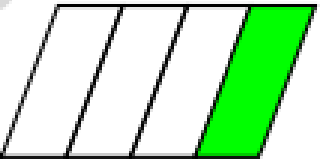
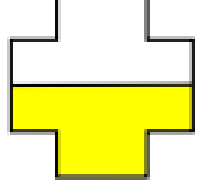
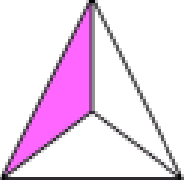
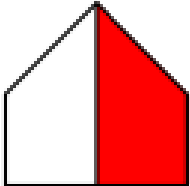
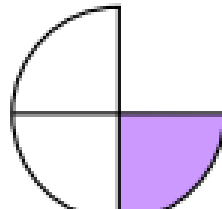


Maths

Fractions - please work through these questions

1 Write the fraction of the shaded part in each diagram.

 a	<input type="text"/> <input type="text"/>	 g	<input type="text"/> <input type="text"/>
 b	<input type="text"/> <input type="text"/>	 h	<input type="text"/> <input type="text"/>
 c	<input type="text"/> <input type="text"/>	 i	<input type="text"/> <input type="text"/>
 d	<input type="text"/> <input type="text"/>	 j	<input type="text"/> <input type="text"/>
 e	<input type="text"/> <input type="text"/>	 k	<input type="text"/> <input type="text"/>
 f	<input type="text"/> <input type="text"/>	 l	<input type="text"/> <input type="text"/>

2 Compare the fractions using less < or >.

a $\frac{1}{3}$ $\frac{1}{2}$

d $\frac{1}{3}$ $\frac{1}{4}$

b $\frac{1}{2}$ $\frac{1}{4}$

e $\frac{1}{3}$ $\frac{1}{2}$

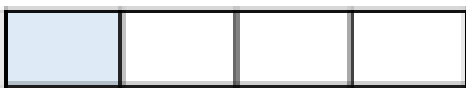
c $\frac{1}{4}$ $\frac{1}{3}$

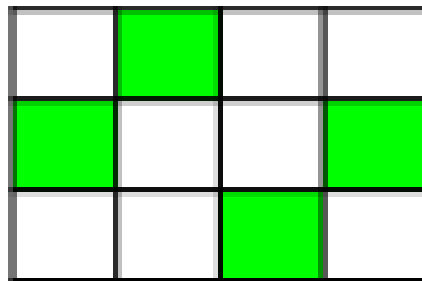
f $\frac{1}{4}$ $\frac{1}{2}$

Spot the mistake. Explain your answer.

A  $\frac{1}{2}$

B  $\frac{1}{4}$

C  $\frac{1}{3}$



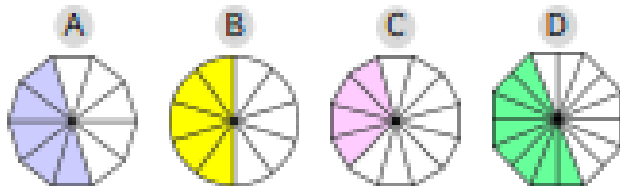
The shape above shows $\frac{1}{4}$.

True or false?

Explain your answer.



All the shapes below represent a half.



Is Jess correct?

Explain your answer.



I am thinking of a number. One third of my number is 8.

Is Dom's number greater than 7×3 ?

Explain your answer.

Can you create your own number problems?

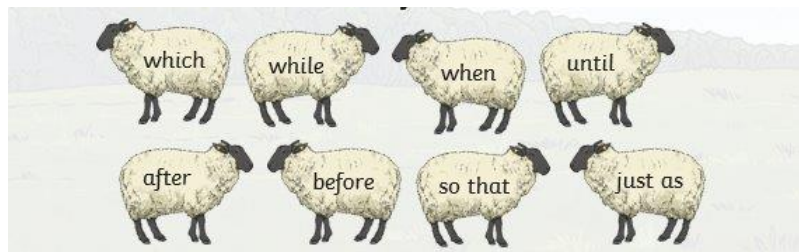
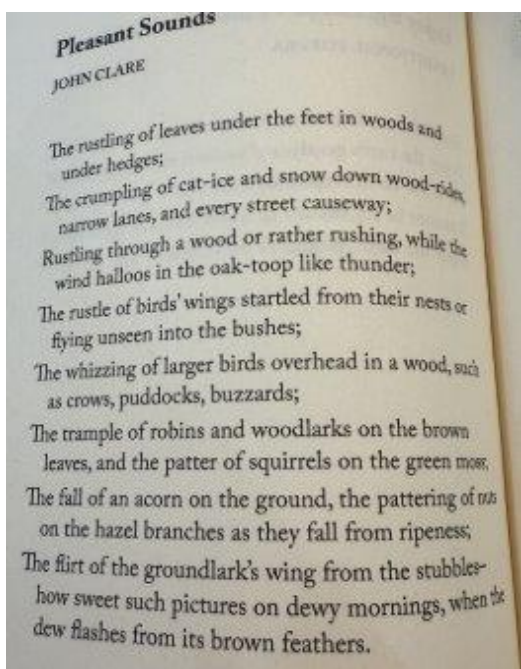
English -

1. Read the poem
2. What sounds can you find in the poem?
3. Write 3-4 sentences describing the sounds you find in 1st person- can you include a subordinate conjunction?

Example -

I pause and listen while bird wings whizz above my head.

As the leaves rustle under my feet, I slow my steps.



Science

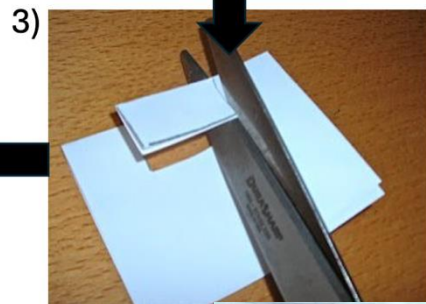
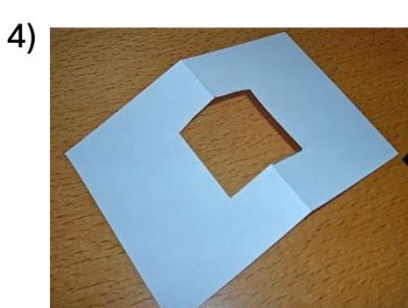
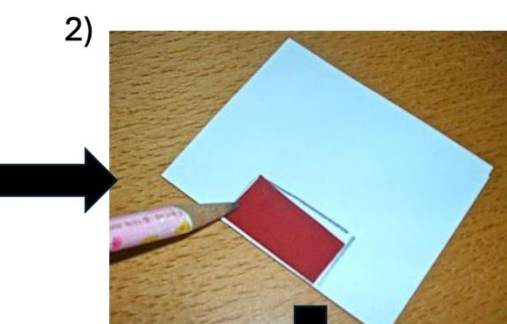
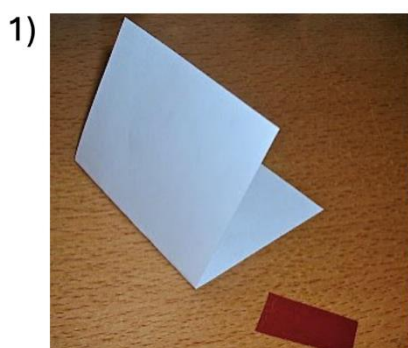
Can you find different objects in your house - do they change shape?

- Can you squash it?
- Can you bend it?
- Can you twist it?
- Can you stretch it?

Object	Can You Squash It?	Can You Bend It?	Can You Twist It?	Can You Stretch It?
plastic bottle				
pipe cleaner				
sock				
drinking straw				
modelling dough				
bath towel				
sponge				
elastic band				

Art

- Make a view finder - image shown below
- Pick one of Eric's paintings and focus your attention on a particular area of his painting
- Have a go with pencils or if you have them watercolours painting what you see through the view finder - focus on the colours!



My example:



