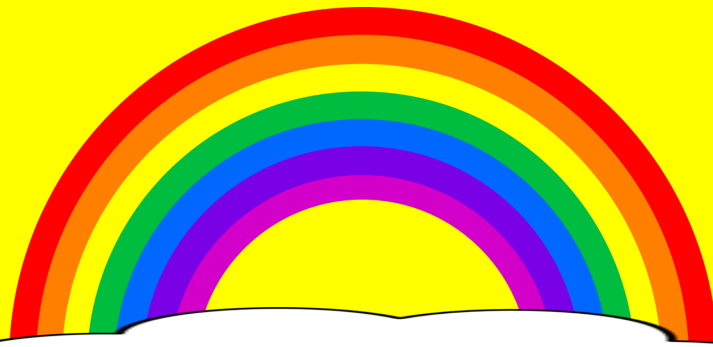




**Write instructions to
explain how you
made your 3D model**

- . *What resources did you use?*
- . *What was your method?*
- . *What did you do first?*
- . *How did you make your model?*
- . *Can an adult follow your instructions to build their own model?*



Yellow Challenge

Instructions Step by step

1.

2.

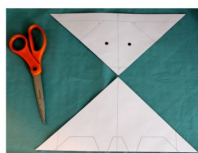
3.

4.

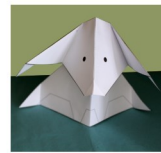
5.



1. Cut out both triangles; the head and the body.



2. Fold the head and body on the dotted lines.



3. Unfold and flatten the head and body. Draw your design in pencil. Then color it.



4. Refold. Set the head on top of the body and tap the head to make it bobble.

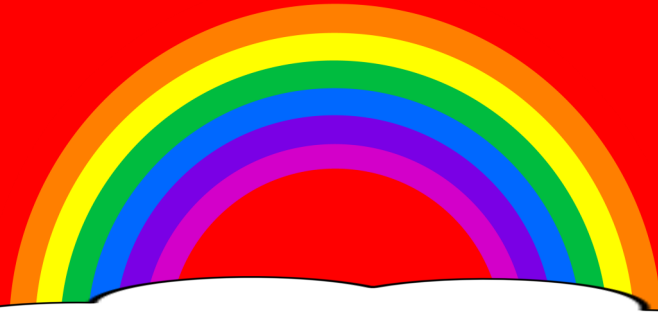


You can design your bobble head any way you choose.



Make a bobble head farm.





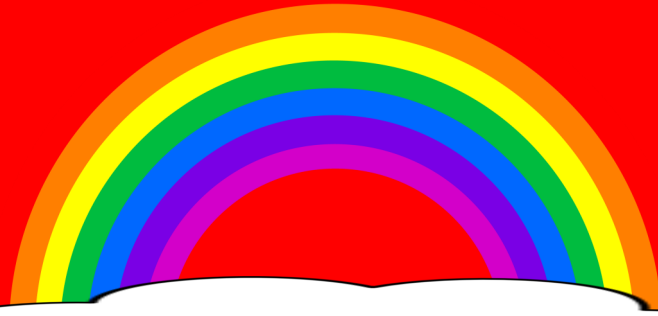
Red Challenge

Animal Art Hide and Seek.

- . *What animal are you going to hide?*
- . *How are you going to make the background?*
- . *What resources might you need?*
- . *What colours are you going to need?*



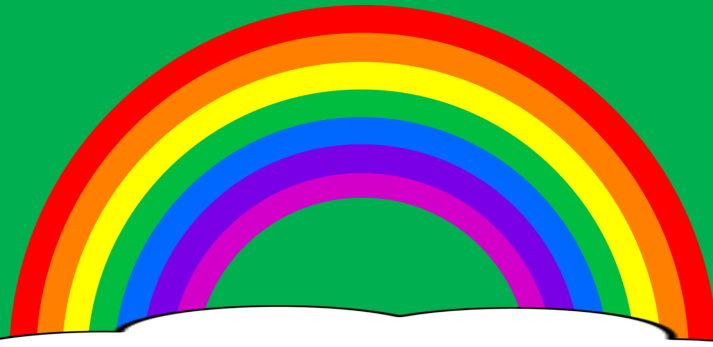
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Red Challenge

Can you spot the animals?

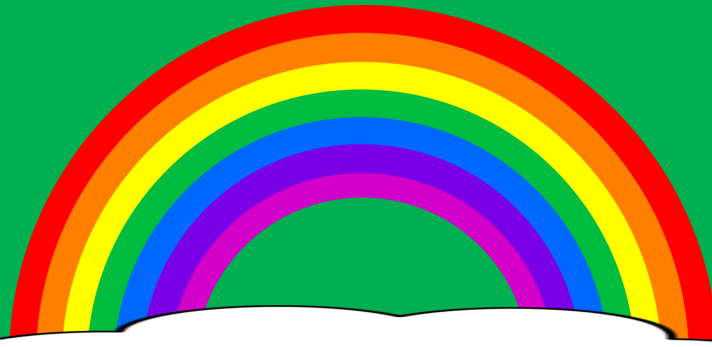




Green Challenge

Create a 3D animal model

- *What will you use for the legs?*
- *How can you make it strong?*
- *How will you stick it together?*
- *How are you going to build it?*
- *Can you make your animal stand up by itself?*
- *Can you write a label for your animal?*



Green Challenge



Origami animals

Lego,
wooden blocks



Clay, salt dough
or play dough.

Recycled materials





Solve Easter Equations

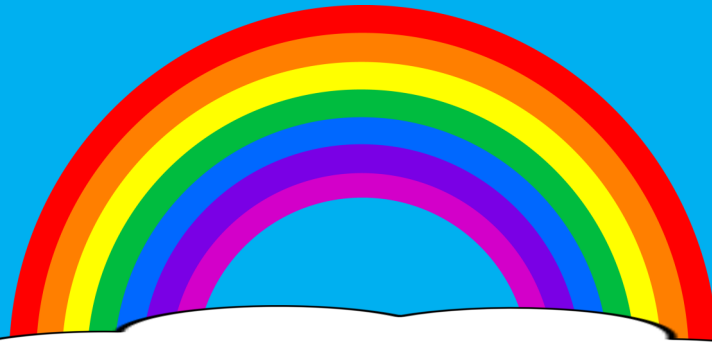
How many did you start with?

How many do you have altogether?

Can you write that as an equation?

***Are the numbers getting bigger or
smaller?***




***Can you create your own addition
or subtraction stories?***









Blue Challenge




Easter Addition to 10




Write the answers in the circles. Then, write the number sentence on the line below.

 +  = 

 +  = 



 +  = 



 +  = 



 +  = 



Easter Addition to 10



Write the answers in the circles. Then, write the number sentence on the line below.

3 +  = 

2 +  = 





4 +  = 





5 +  = 




6 +  = 





Easter Addition to 10




Write the answers in the circles. Then, write the number sentence on the line below.

 +  +  = 

 +  +  = 

 +  +  = 8

 +  +  = 

 +  +  = 6

ink saving Eco

Easter Addition and Subtraction Colour by Numbers

Find the answer to each calculation and then colour the picture using the key.

9 - 3 =
2 + 2 =
5 - 4 =
8 + 2 =
8 - 3 =
7 + 1 =
7 - 1 =
1 + 3 =

Easter Addition and Subtraction Colour by Numbers

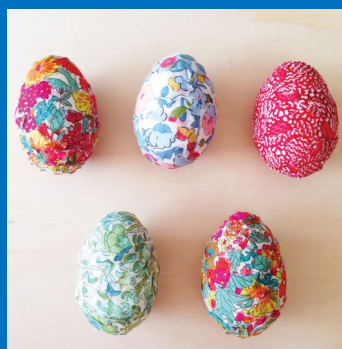
Find the answer to each calculation and then colour the picture using the key.

8 - 3 =
2 + 2 =
8 - 4 =
8 - 2 =
8 - 3 =
7 + 1 =
7 - 1 =
1 + 3 =
2 + 2 =

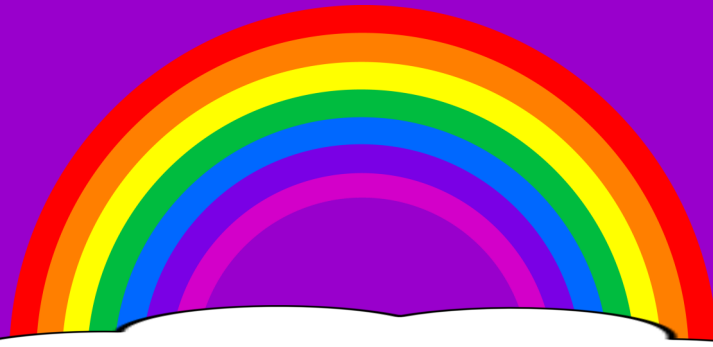
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+



=



Purple Challenge

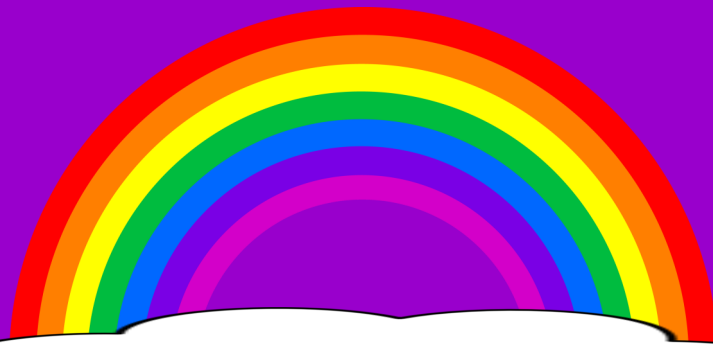
Participate in a PE session with Joe Wicks

Key Questions

- . How did your heart feel after exercise?***
- . What was your favourite move?***
- . How many exercises did you do?***
- . Can you count how many times you do each exercise?***



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Purple Challenge



P.E. WITH JOE

Monday - Friday

9am Live on YouTube

The Body Coach TV

#PEwithJOE