

# Year 6 Maths

## Pairs of Numbers

<https://nrich.maths.org/7233>



If you have ten counters numbered 1 to 10, how many can you put into pairs that add to 10?

Can you use them all?

Say how you got your answer.

Now put the counters into pairs to make 12

Can you use them all?

Say how you got your answer.

Now put the counters into pairs to make 13

Can you use them all?

Say how you got your answer.

Now put the counters into pairs to make 11

Can you use them all?

Say how you got your answer.

# Year 6 English

## A Place for Plastic: Write the Words of the Story

Look at the illustrations from the picture book 'A Place for Plastic'. Next to each small illustration, write your own version of the words which might tell a story about what is happening.

You could use first person (from the perspective of the plastic bag) or third person (as a narrator of the events). You could try to find rhyming words, or use **figurative language**.



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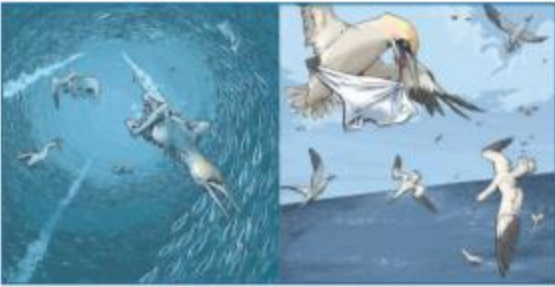


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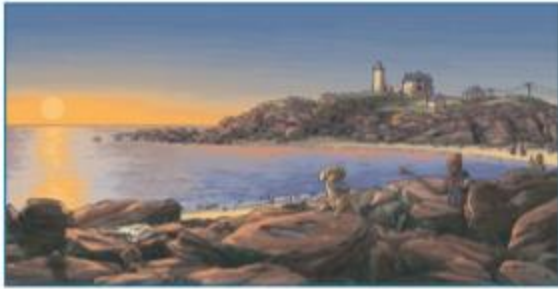


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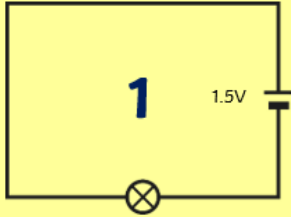
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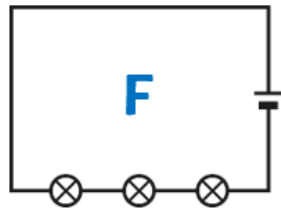
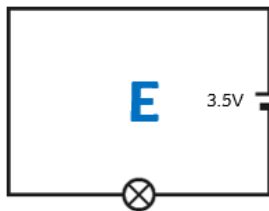
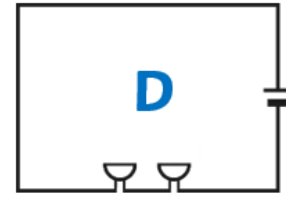
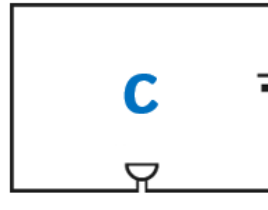
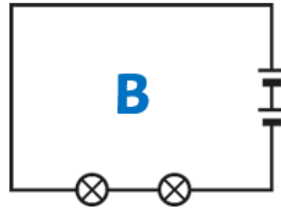
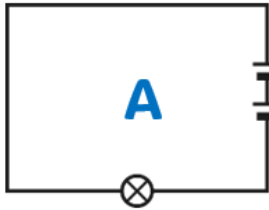
# Year 6 Science

## Analyse Circuits

twinkl www.twinkl.co.uk



Gemma starts with circuit 1.  
Gemma then makes changes to the circuit.  
Explain what happens each time she changes the circuit.



Challenge: Gemma makes the wires longer on circuit 1. What effect does this have?