



Maths

Let's find out about telling the time. How do we know what time it is?

Time hunt

How many of these things which help us know the time can you find in your home?



Count how many different things you have in your home to help us know the time!
You might like to make a tally chart to help you find out.

Find something to use to time one minute.

Can you:

- Be absolutely quiet for one minute
- Balance something on your head for one minute
- Write your name ten times in one minute
- Sing the alphabet song 5 times in one minute
- Do 50 star jumps in one minute

What else can you do in one minute? Think of some of your own ideas. You might like to challenge some of your family!

Answers

Well done if you found all the things to help us know the time. You also deserve a pat on the back if you managed to complete all the activities in one minute. We would love to hear all about what else you or your family could do in one minute on our Facebook page!

Literacy

Use the plan you made on Monday about your train journey to help you write some sentences for your story.

Write a sentence about the beginning of your story, one or two about the middle and a sentence for the end. Check your writing for:

- Finger spaces
- Capital letters
- Full stops or even an exclamation mark!

- Careful spelling

Can you read your sentences and tell your story to someone in your family? Try your best everyone!

Answers

We would like you to check your work to make sure you have used everything we asked. You might like to share some of your work on our Facebook page. We would love to see it!

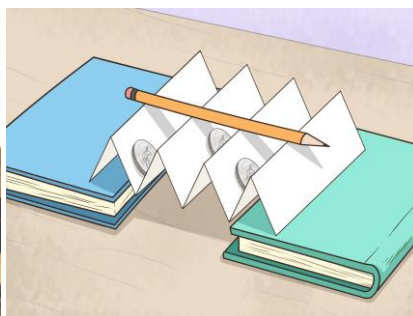
Foundation Subject – The World/Creative

Bridge Challenge

Today we would like to challenge you to make a bridge using only paper! As we know, paper is not a very strong material so you will have to think carefully about the shapes you make with your paper, how you join it and how big your bridge will be. Begin by making bridges like the ones in this picture with coins on them. What do you notice about the bridge with folded sides?



Here are some more ideas which you may like to try when building your bridge.



There is a strength test for your bridge – can it hold a toy vehicle? If you do not have a toy vehicle then use a potato! Good luck!

Answers

This was a tricky challenge but we are sure you had a super try. Amazing work if your bridge held a toy vehicle or even a potato! It would be great if we could see some of your bridges on our Facebook page!