

Activity 1

Look at the picture below.
What can you tell me?

What can you see? Where do you think it is going?

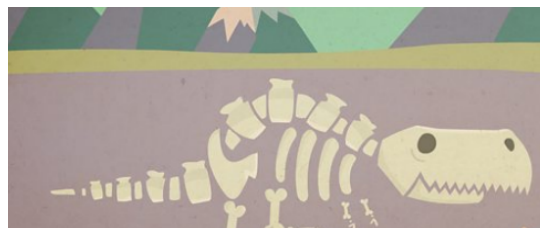
Write some sentences to explain your ideas.



Activity 2

For your science task this week, I would like you to look at Fossils and how they are made. Can you write down what you have learnt?

<https://www.bbc.co.uk/bitesize/articles/zvb2kty>



Activity 3

Continue to exercise for 30 minutes per day.



Activity 4

This week can you continue to help out around the house with some jobs? Try and do something different to last week!



Activity 5

This week, on TT Rock, the battle is still on.... I have created a battle, which means it's Year 3 vs Mr Rodger!!! The more correct answers you get, the more points year 3 get!



Activity 6

Maths Challenge!

Putting the digits 1, 2 and 3 in the empty boxes, how many different calculations can you make?

$$\square \square \times \square = ?$$

Which one gives the largest answer?
Which one gives the smallest answer?

Activity 7

This week's spellings codes are

Seven - 44137

Four - 44138

[Spellingframe](#)

Activity 8

The next three weeks are National Art weeks. The theme for this week is 'The Natural World'.

Follow the link to see how you can participate!

<https://engage.org/happenings/lets-draw-together/>

Activity 9

This weeks quiz topic is...
FLAGS



Keep sending them in to the Facebook page!

Activity 10

This week I would like to set you the challenge of making your own board game. The game must include one way of completing an addition or subtraction sum.

See what you can come up with!



Activity 11

This week, I would like you to write a letter to your neighbour or a cousin/auntie to tell them what you have been doing. You could even draw a nice picture to go with it.



Activity 12

Can you solve this?

$$\begin{aligned} \text{😄} + \text{😄} + \text{😄} &= 30 \\ \text{😄} \times \text{😞} + \text{😞} &= 55 \\ \text{😄} + \text{😞} \times \text{😄} &= 54 \\ \text{😞} + \text{😞} \times \text{😄} &= ? \end{aligned}$$

