

Hello again!

We hope that you are all well and had a lovely half term.

We have set activities for home learning as, although some of you are returning to school soon, we know that you may wish to do some home learning for the first part of the week.

The teachers are back in school from June 1st so please bear in mind that we will not be able to check our email messages as regularly or be able to mark Purple Mash activities as often as we have been doing in the last few weeks.



This week's topic theme is "**Dinosaurs**". Mrs Cruickshank has prepared a PowerPoint which has some English activities and a Science activity at the end that you could try.

There are also some Maths activities.

As usual, you can do 'Doodle Maths' and we have also set some new activities on 'Purple Mash', some of which have a dinosaur theme.

Have a good week and happy learning!

Love from The Year 1 team.

Doodle Maths Tasks - How many Doodle Maths stars can you earn this week?

Purple Mash Tasks - Please try the new activities.

ENGLISH

Please see the attached Dinosaur themed PowerPoint with activities at the end that you can try.

MATHS: Please see the ideas below.

Session 1: Please see the attached **capacity** activity. You could do this outside as it involves water!

Session 2: 'Dinosaur I spy and add to 20' (please see attached activity)

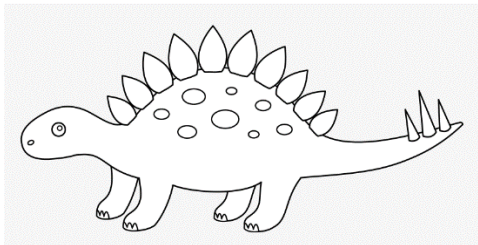
If you do not have access to a printer, you can still use the picture of the dinosaurs to complete the addition number sentences but you will need to write them down into your book.

Challenge: Can you make a different addition number sentence (and solve it!) using the dinosaurs in the picture?

Session 3 : Dinosaur egg challenge:

You have **17** dinosaur eggs and **3** different nests. Each nest must have an **odd** number of eggs in them. How many different ways can you find to do this?

You can cut out the eggs on the attached sheet, to help you, by placing them in each of the nests. (or draw your own eggs and nests) Write down the different ways that you find.



Session 4: Dinosaur number facts.

Print out the attached dinosaur outline (or draw your own, quite large, on A4 sized paper).

Choose a number **between 10 and 20** and write it on the dinosaur's head. Then decorate the dinosaur by writing down as many different **addition** and **subtraction** number sentences as you can where the answer is your chosen number.

e.g, If you chose 15, you could do $10 + 5 = 15$, $12 + 3 = 15$,

$20 - 5 = 15$, $16 - 1 = 15$

How many different number sentences can you think of for your chosen number?

Session 5 : Outdoor Maths Challenge:

Collect some natural objects, such as stones and leaves (do not pick anything that is growing!)

Make a tally chart of the objects that you found. Remember that you draw a line for every object you count and when you get to 5, you draw the fifth line as a diagonal across the other 4.



Which object did you find the most of ?

If you can't go outside to do this, you can do the same thing with some of your toys and do a tally for the different types, such as lego bricks, dolls, teddies.

RE: Please see attached activity for 'Hope'

Topic: 'Dinosaurs'- Please see attached ideas