

## Working from home: Reception 01.06.20

### Numeracy basic skills – to complete frequently.

- Count forwards from 0 to 20.
- Count backwards from 20 to 0
- Number recognition to 20.
- Order numbers to 20.
- Find one more and one less than a given number.
- Practical addition and subtraction

### Literacy basic skills – to complete frequently.

- Share your favourite stories.
- Practise sound recognition (red books)
- Practise reading words (yellow books)
- Practise writing your whole name.
- Letter formation
- Robot talk e.g. find the c-a-t (Cat) d-o-g (dog) h-a-t (hat)

#### Literacy

Listen to the story of 'The Very Hungry Caterpillar'. If you do not have the book you can listen to it here -



<https://www.youtube.com/watch?v=75NQK-Sm1YY>

#### Literacy

The Very Hungry Caterpillar eats lots of different foods throughout the week. Make a food diary recording some of the food you have each day.



#### Mathematics

Practise saying the days of the week in sequence. What day is it today? What day will it be tomorrow? Have a go at writing them in sequence. To help, listen to 'The Days of the Week' song by the Learning Station on YouTube.



#### Mathematics

Fill in the missing numbers on the caterpillars below.



#### Physical development

The hungry caterpillar likes to eat lots of different foods. Some of them are healthy and some we should only have as a treat. Draw a picture sorting the food into healthy and treats.



#### Physical development / Understanding the World

Minibeast hunt! When you next go for a walk see what minibeasts you can find! Where do they like to live?



#### Personal, Social and Emotion Development/ Understanding the World

Listen to the story of 'Monkey Puzzle'. If you do not have a copy, you can listen to it on YouTube. The caterpillar looked a lot different to its mum the butterfly. We all have similarities and differences – can you think of how you are similar and different to your family members?



#### Expressive arts and design

Butterflies have symmetrical wings. Can you create your own butterfly art work using symmetry? You could draw, paint, collage or use natural resources like leaves and stones.



#### Understanding the World

On Espresso, (see login below) share the e-book 'A Butterfly's Life cycle'. Draw your own life cycle of a butterfly. Label it or write some sentences to explain your findings.



## Useful links

Please continue to practise and learn your sounds. You can do this using your red 'sound book'. Also, there are videos of all the sounds being introduced on the school website.

<https://www.reidstreet.darlington.sch.uk/foundation/>

Daily, Read, Write Inc sessions are being uploaded to YouTube. In addition, there are stories three times per week (Monday, Wednesday and Friday). See the link below.

[https://www.youtube.com/channel/UCo7fbLgY2oA\\_cFCIq9GdxtQ](https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIq9GdxtQ)

There are additional maths activities uploaded on the White Rose Website. See link below.

<https://whiterosemaths.com/homelearning/early-years/>

Discovery Education - Espresso

[https://central.espresso.co.uk/espresso/primary\\_uk/subject/module/video\\_index/item926786/grade/index.html](https://central.espresso.co.uk/espresso/primary_uk/subject/module/video_index/item926786/grade/index.html)

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