## Lockdown Home Learning Grid - Reception

## Kipper's Birthday by Mick Inkpen

https://www.youtube.com/watch?v=mm1BXicbFeU

## Literacy

1 Draw a picture from the story and write a sentence to explain what is happening in your picture.
2 Make a card for Kipper.
3 Write a list of all the people/ toys that you would like to invite to your party.
4 Write a party invitation to send to your friends/toys.
5 Write a shopping list for the party food that you will need.

## Numeracy

1 Find different types of clocks around your home and read the numbers that you can see on the clock.

2 Learn the days of the week in order
3 Have a birthday party with your toys. Count everything that you need...plates, cups, napkins etc make sure that you have enough for each person. Remember to point to each object that you count.

4 Compare the size of your toys/ teddies and put them in height order. Can you do this with your family too?

5 Can you draw 10 big birthday cakes. Write a number inside of of them and draw the correct number of candles on the top.

## Creative Acitivities

1 Make a birthday card for your favourite teddy.
2 Make a present and your own wrapping paper for your favourite teddy.
3 Design bunting for the party.
4 Create your own party food using play dough or junk modelling. Then have a tea party with your toys.

5 Bake a real cake and have a tea party with your family. Remember to follow the recipe carefully!

## Other Stories by Mick Inkpen

| 1 | Blue Balloon |
| :---: | :--- |
| 2 | Penguin Small |
| 3 | Kipper's Toybox |
| 4 | The Great Pet Sale |
| 5 | Kipper's Snowy Day |
| 6 | Lullabyhullaballoo |
| 7 | Billy's Beetle |
| 8 | Bear |
| 9 | Nothing |
| 10 | Hole in the Zoo |

## Activities to work on daily

1 Practice sounds (phase 2)
2 Practise reading and spelling phase 2 high frequency words
3 Practise letter formation (lower case letters) and writing your name
4 Reading - read books of your own choice or ebooks on www.Oxfordowl.co.uk
5 Practise reading, writing, and ordering numbers to 10
$6 \quad$ Practise counting forwards and backwards 0-10

