

Thursday 21st January- We hope this finds you all well and that you will find these suggestions helpful. Please feel free to adapt or extend them as you see fit.

Learning intentions:
I am learning to write a postcard. I am learning to use my knowledge of sounds to spell key words.



Success criteria:
I can use capital letters and full stops. I can use finger spaces. I can remember interesting facts. I can use the magic e with i rule.

Learning intentions: I am learning to double numbers. I am learning to add and takeaway numbers.

Success criteria: I can double numbers. I can add and takeaway numbers. I can solve problem solving questions.

Learning Intentions: I am learning about the Northern Lights.

Success criteria: I can use different materials to create a picture. I can follow instructions to create a picture of the northern lights.

Literacy: Spelling– Watch the video about magic e with i and learn about how it is also sometimes it is called 'silent e'.

<https://www.youtube.com/watch?v=mxVWScxsOsc>

Tricky word revision- It is always good to revisit words that we have looked at before. Why not play this tricky word game with Miss Murchison. You will need paper and a pencil, or a whiteboard and pen. <https://vimeo.com/502706006/25db2386a2>

Writing Teams task: Imagine you are a scientist who has just visited the Arctic. Write a postcard to send back to your friend at home about what you have discovered about the Arctic, such as the polar bears and the Arctic fox. Can you use any of these magic e with 'i' words below in your postcard sentences? You could also design the front of your postcard to show what the Arctic looks like or who lives there. **Note:** If you open today's assignment in **Teams** you will see a helpful Powerpoint made by Miss Murchison.

Medium – Write 2 sentences and try using one of the magic e with i words

Hot – Write 3 sentences and try using two of the magic e with i words

Spicy – Write 4 sentences using three or four of the magic e with i words



Maths:

Warm up 'Hit the Button' interactive game (recommended 10 mins)

Instructions - Follow the link to the 'Hit the Button' game and select **Doubling**.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Follow up Task – Complete the adding and taking away problems on the next slides. You can choose the medium, hot and or spicy level questions. Make sure you read the problems carefully to work out if they are asking you to add or take away. You could tell someone the answer or note them down in your home learning jotter to avoid printing.



Across the curriculum: Topic/Art - Northern Lights The aurora borealis – otherwise known as the northern lights – is a demonstration of the Earth's magnetic field interacting with charged particles from the sun and can be seen from the Arctic.

Introduction- Watch this short clip to see it in action <https://www.youtube.com/watch?v=TLbIUQJ6bsY>

Follow up task- Can you make your own picture inspired by the Northern Lights using oil pastels, chalk Or pencils? Miss McLeod has created a picture of the Northern Lights and you can see how she made it In this clip. <https://vimeo.com/502721672/996068431d>



Medium — You can discuss your answers with someone or write your answers down on some paper. You can use counters or small objects to help you work out the answers.

$$6 + 5 =$$

$$8 - 5 =$$

$$7 + 6 =$$

$$9 - 3 =$$

$$10 + 8 =$$

$$13 - 6 =$$

There are 12 cupcakes in the kitchen. 3 of them get eaten. How many cupcakes are left?

Mike has 11 rubber ducks. He went to the shop and bought 5 new ones. How many rubber ducks does he have now?

Julie has 14 pet birds but 6 of them fly away. How many pet birds does Julie have now?

Hot — You can discuss your answers with someone or write your answers down on some paper. You can use counters or small objects to help you work out the answers.

$$21 + 5 =$$

$$23 - 5 =$$

$$17 + 10 =$$

$$29 - 7 =$$

$$24 + 8 =$$

$$25 - 9 =$$

There are 24 cupcakes in the kitchen. 11 of them get eaten. How many cupcakes are left?

Mike has 18 rubber ducks. He went to the shop and bought 7 new ones. How many rubber ducks does he have now?

Julie has 30 pet birds but 6 of them fly away. How many pet birds does Julie have now?

Spicy — You can discuss your answers with someone or write your answers down on some paper. You can use counters or small objects to help you work out the answers.

$$35 + 8 =$$

$$42 - 5 =$$

$$32 + 11 =$$

$$32 - 7 =$$

$$46 + 12 =$$

$$45 - 11 =$$

There are 45 cupcakes in the kitchen. 9 of them get eaten. How many cupcakes are left?

Mike has 39 pencils. He went to the shop and bought 12 new pencils. How many pencils does he have now?

Julie has 50 pet birds but 15 of them fly away. How many pet birds does Julie have now?