## Year 1 gearmine <br> Week Beginning: 5-7.2021



| $\cdots$ English |  |
| :---: | :---: |
| Monday <br> WALT: write a character description | Listen to the story of Goldilocks and the 3 bears https://www.youtube.com/watch?v=Rm3JsewQIWw Once you have listened to it, find an image of the characters. Write 3 simple sentences to describe Goldilocks. Remember to include exciting adjectives. <br> Extension: Included an expanded noun phrase. |
| Tuesday <br> WALT: write a scene description | Pick 3 places that appear in the story and write a describing sentence for each place. E.g. The forest was dark and had tall, green trees. Remember to include adjectives. |
| Wednesday WALT: plan the beginning and middle of a story | Listen to the story again https://www.youtube.com/watch?v=Rm3JsewQIWw <br> Draw 2 boxes on a page of your home learning book or on a piece of paper. These will be for you to draw a scene for the beginning and middle of the story. Write at least 2 sentences for each beginning and middle of the story. This is the start of your plan for writing on Friday. |
| Thursday <br> WALT: write the ending of a story | Listen to story again https://www.youtube.com/watch?v=Rm3JsewQIWw Draw 1 more box on your page or piece of paper. This is for the ending for your story. |
| Friday <br> WALT: retell a Story | Using your plans from each day this week, you are going to retell the story of Goldilocks and the 3 bears. You have all you need and you can do a great job with your writing. Remember to include capital letters, full stops, correct letter formation, finger spaces and use exciting adjectives. |

[^0]| Revise phase 2,3 and 5 sounds using flash cards and phase 2,3 and 5 tricky words every day. |  |
| :---: | :---: |
| Monday | We are learning alternative spellings for the /oo/ phoneme. Play phoneme spotter or word sort. <br> https:///www.phonicsplay.co.uk/resources/phase/5/alt-spellings-oo |
| Tuesday | We are learning alternative spellings for the /n/ /and /ng/ phoneme. Use coloured pencils and create rainbow <br> writing for these words: stunning, nasty, sing, cling, thinking, gnome, gnat, sign, knight, string. |
| Wednesday | We are learning alternative spellings for the /ow/ phoneme. Play phoneme spotter or word sort. <br> https://www.phonicsplay.co.uk/resources/phase/5/alt-spellings-ow |
| Thursday | We are learning alternative spellings for the /n/ /and /ng/ phoneme. Practise writing out the sentences: The <br> singing newt is a fool. I know that the thing next to me is shrinking. The new gnome keeps winking at me. <br> Highlight all the /n/ and /ng/ phonemes. <br> https://www.phonicsplay.co.uk/resources/phase/5/sentences-5c Look for more sentences to read for the /n/ and <br> /ng/ phoneme. |
| Friday | We are learning alternative spellings for the /oo/ and /ow/ phoneme. Practise writing our the sentences: Wow! <br> The fountain shoots out spouts of water. I found a few crowns deep under the ground? Will a statue argue with <br> me if I shout at it? <br> https://www.phonicsplay.co.uk/resources/phase/5/sentences-5c Look for more sentence to read for the /n/ and <br> /ng/ phoneme. |

## Handwriting

This week we are practising how to form capital letters

| Tuesday | Write these capital letters out in your neatest handwriting: C, A, O, D. |
| :---: | :---: |
| Thursday | Write these capital letters out in your neatest handwriting: G, Q, E, S, F. |


| Wednesday | Log into Oxford Owl and access the free eBook library. Read or listen to ‘Alien Invasion' <br> https://www.oxfordowl.co.uk/api/digital_books/1117.html |
| :---: | :--- |
| Friday | Log into Oxford Owl and access the free eBook library. Read or listen to ‘The Scarf' <br> https://www.oxfordowl.co.uk/api/digital_books/1428.html |


| Monday <br> WALT: to find <br> double and <br> half of an <br> amount. |  |
| :---: | :--- | | To find double and half of an amount. |
| :--- |
| https://classroom.thenational.academy/lessons/to-find-double-and-half-of-an-amount-of-money- |
| cdj3id |
| Key words: double, half, halve, equal parts, whole. Discuss what each word means. Use a part- |
| whole model or manipulatives to work out the following: |
| A farmer usually buys 4 bales of hay but today he needs double the amount. What does double |
| mean and how many bales of hay does he now need? |
| The chef usually uses 12 plates at lunchtime in the café. Today he uses double that. How many |
| plates does he use? |
| The trainers were $£ 14$ but are now half price. What does half mean and what is the new price of |
| the trainers? |
| The child buys 18 sweets and eats half of them. How many does he have left? |
| Extension: Double and halve the following: |
| $8,13,22,46,50$. Can they all be doubled and halved? |


| WALT: to recognise and add equal groups. | https://classroom.thenational.academy/lessons/to-recognise-and-add-equal-groups-cgr68d Key words: equal groups, unequal groups, groups of, lots of, altogether. Discuss what each phrase/word means. <br> Look at the image. What do you notice about the groups? <br> Write an equation for this image. $\square$ + $\square$ $+$ $\square$ + $\square$ $=$ $\square$ <br> Using manipulatives (lego, small toys, pasta etc) partition the following numbers into equal groups and write an equation for each: $12,16,24,30 .$ |
| :---: | :---: |
| Wednesday WALT: to add equal groups. | To add equal groups. <br> https://classroom.thenational.academy/lessons/to-add-equal-groups-6thkat <br> Key words: equal groups, groups of, lots of, repeated addition, altogether. Discuss each phrase and word. <br> How many pens are in each group? <br> How many groups are there? <br> How many pens altogether? <br> Write an equation for this image. <br> Represent the following using manipulatives and write an equation for each: <br> Four children have 2 slices of pizza each. How many slices of pizza do they have altogether? <br> There are 3 apples trees each with 5 apples growing. How many apples are there altogether? |


|  | Flowers grow 4 to a pot. There are 3 pots. How many flowers altogether? |
| :---: | :---: |
| Thursday WALT: to solve problems using repeated patterns. | To solve problems using repeated patterns. https://classroom.thenational.academy/lessons/to-solve-problems-using-repeated-patternsc4w32t <br> Key words: lots of, equals, sides, repeated addition. Discuss each word. <br> Get 12 objects and see how many ways you can organise them into equal groups. <br> How many sides does a square have? How many sides do 2 squares have? What about 3 squares? <br> Can you represent this on a part-whole model and write a repeated addition equation? <br> Using the following, represent the number of sides on a part-whole model and write a repeated addition equation. <br> Extension: <br> How many triangles have 12 sides? How many rectangles have 12 sides? <br> How many triangles have 24 sides? How many rectangles have 24 sides? |
| Friday <br> WALT: to share a total equally | To share a total equally between a set number of groups. <br> https://classroom.thenational.academy/lessons/to-share-a-total-equally-between-a-set-number-of-groups-6cuzcd |





[^0]:    **WALT $=$ We are learning to (focus of the lesson)**

