

Year Three

Summer

Remote

Learning Pack

Summer Term

Design 2 timelines:

- 1 . your life so far including key events
2. your school life at Oak Green so far including any key events – can you include any key events that will happen in Years 4, 5 and 6?



Special and sacred places

What does sacred mean? Why might a place be sacred? Is there a difference between special and sacred? In what sort of ways might people show a place is sacred? E.g. music, pictures or colour, objects, stories or objects from stories, writing. How would being in a sacred place make you feel or behave?

Create a mind map of varying things you find special/sacred. Think about:

My Special place is

Why is it special to you?

Why do you go there?

Does anyone else know about it?

How would you expect someone to treat it?

How would you feel if someone mistreated your favourite place?

Why do people have different special places?

Mystery narrative

Rewrite your mystery narrative with a new character, setting, mystery and outcome.

Include:

Power of three

Fronted adverbials

Personification

Exciting verbs, adjectives and adverbs

Sentence accuracy details including a/an, conjunctions and word families

Adverbs

- **Adverbs** tell us more about how the verb is performed. They make the verb stronger.
- Sometimes they are next to the verb.

I **sat** **quietly**.

verb **adverb**

- Sometimes the **adverb** is somewhere else in the sentence.

He **finished** his work **carefully**.

verb

adverb

**quietly, carefully, gently, silently, noisily,
hesitantly, powerfully**

These are all adverbs. List 5 more of your own.

Fronted adverbials

Fronted adverbials can be seen at the start of a sentence and tell us when or how something happened. For example:

Early one morning,

Immediately,

Just in the nick of time,

Finally,

Meanwhile,

Standing up,

Looking outside,

Write down your 8, 9, 11 and 12 times tables.

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Now complete the maths stories.

$$12 \times 4 = \quad 11 \times 3 = \quad 9 \times 7 = \quad 8 \times 5 = \quad 8 \times 3 = \quad 9 \times 4 = \quad 12 \times 3 = \quad 12 \times 7 =$$
$$12 \times 5 =$$

$$8 \times 4 = \quad 11 \times 4 = \quad 8 \times 6 = \quad 9 \times 3 = \quad 7 \times 6 = \quad 9 \times 10 = \quad 9 \times 9 = \quad 12 \times 4 =$$

$10 \times 5 =$ $7 \times 8 =$ $5 \times 6 =$ $7 \times 9 =$ $12 \times 12 =$ $8 \times 8 =$ $10 \times 7 =$ $11 \times 9 =$
Addition and Subtraction

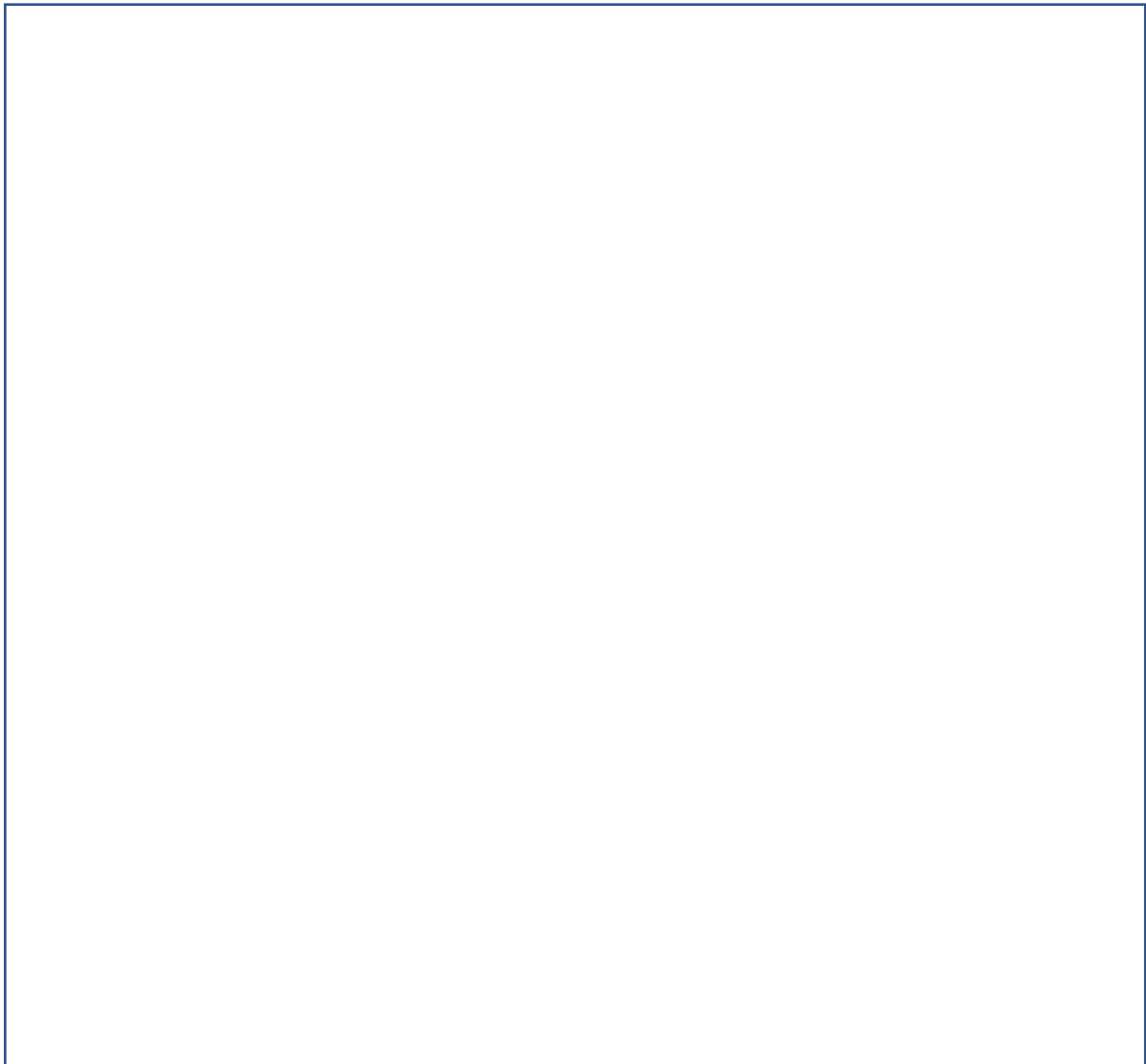
$326 + 29 =$ $19 + 27 =$ $36 + 103 =$ $28 + 71 =$ $73 + 68 =$ $14 + 28 =$

$25 + 29 =$ $17 + 126 =$ $23 + 106 =$ $287 + 13 =$ $112 + 211 =$
 $107 + 701 =$

$126 - 107 =$ $72 - 13 =$ $36 - 18 =$ $58 - 24 =$ $167 - 273 =$
 $364 - 25 =$

$899 - 383 =$ $278 - 184 =$ $97 - 21 =$ $637 - 22 =$ $158 - 44 =$
 $798 - 49 =$

Create a tally chart below of your family's favourite animals.
Choose between dog, cat, birds and horses

A large, empty rectangular box with a solid blue border, intended for the student to draw a tally chart. The box is currently blank.

Now make a bar chart using the information from your tally chart.

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Answer these questions about the bar chart

1. What is the most popular animal?
2. What is the least popular animal?
3. What is the difference between the most and least popular animal?
4. How many votes are there in total?

Word problems

- 1) At the park, there are 20 ducks. The mother duck divides the ducks equally into two groups. How many ducks are in each group?
- 2) Lucy has 18 buns. She shares them evenly between her 6 friends. How many buns does each friend get?
- 3) On Tuesday, 2946 planes take off from Luton and 1821 from Stansted. From which airport did more planes take off? How many more?
- 4) 78002 728 7802 700082 7820
Which one of these numbers says seven thousand, eight hundred and twenty?
Now put the numbers above in order from smallest to largest.
- 5) Tara spends £156 on trainers and £207 on a coat. How much does he spend altogether? How much change does she get out of £500?
- 6) It costs Paul's dad £44 to take them both to see a show in London. His dad's ticket cost £27. How much did Paul's ticket cost?
- 7) A box holds 90 forks. Mrs Bateman buys six boxes of straws. How many straws does she have?
- 8) A jar has 240 vitamin tablets. How many vitamins are in 8 jars?
- 9) A waiter puts out 63 glasses for a wedding everyday for 1 week. How many glasses does he put out in total? How many glasses does he put out in 2 weeks?
- 10) A hotel has 48 rooms on the first floor and 79 rooms on the ground floor. How many rooms does the hotel have?

Science

Experiment: using 2 plants at home
Put 1 plant near a window, in sunlight
Put 2nd plant in a cupboard

Everyday over a week, check and make observations of each plant. What changed? Did each plant grow? What does it need to grow?

Observations:

Joseph Banks:

Research and create a fact file about Joseph Banks.