Week Beginning - 8/6/20

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| :---: | :---: | :---: | :---: | :---: |
| Whole Lesson | Whole School Lesson | Whole School Lesson | Whole School Lesson |  |
| Art - Window in your house <br> Choose a window in your house and look outside at what you see. Make a drawing of something you are looking at. It could be just one thing like a car, a tree, a garden shed or a person. Perhaps you would like to try to draw the whole view outside the window. <br> Begin by drawing the window frame on your paper. Remember to make it as big as the size of the paper you have, so that the frame of the window is at the edges of the paper. Once you have done this, look out of the window at what you see. Try to capture the detail in your drawing and use your pencil to show thick and thin lines and also shading by using lighter or heavier tones. <br> OR <br> Choose a music activity from the grid | Writing - <br> If you were going to make a film what would it be? Click on the link below for some ideas - <br> https://tinyurl.com/luthma keafilm | Health - <br> Swagger up your style! <br> Click on the link below to find out more - <br> https://tinyurl.com/luthswagger | Maths - <br> Symmetry <br> Symmetry is when an object looks the exact same on one side as the other. To see if an object is symmetrical, you draw a line of symmetry or a line dividing an object to show a perfect match on each side. <br> I would like you to draw some shapes including lines of symmetry. Can you draw shapes with more than one line? <br> Once you have done this I would like you to draw or paint me some symmetrical butterflies. Click on the link below for some examples - <br> https://tinyurl.com/luthbutterfl $\geq$ | FINISHING OFF DAY |


|  | Class Lesson | Class Lesson | Class Lesson |
| :--- | :--- | :--- | :--- | :--- |
|  | Maths - Solving problems <br> with Money. <br> (See below) | Language - Imaginative writing. <br> (See below) | Health - Healthy eating <br> (See below) |

## Money

Bees: Use the number line to $\mathbf{2 0}$ in order to help you with this additions and subtractions. You can try and challenge yourself by completing the Butterflies and ladybirds' activities.

1. Lewis has found four coins in his pockets. How much money does he has in total?

2. Martha has 17 p in her pockets and she wants to buy an apple that cost 10p. How much change she will receive?

3. Sarah has 20p and she gives her little sister 12 p to buy a cake at the bakery. How much money will she have left?


Butterflies and ladybirds: Use the number line to 30 in order to help you with this additions and subtractions. You can try and challenge yourself by completing the Spiders' activities.

1. Mo's mother gives him 30p to buy his brother a pencil. He buys a pencil that cost 17p. How much change will he receive?
 How much has he spent?

2. Lewis has found four coins in his pockets. How much money does he has in total?

[^0]1. Sarah buys a packet of crisps and a drink. How much do they cost altogether?

2. Craig buys a toy for 45 p in the local charity. He has 52p left. How much money did He have before buying his new toy?

3. Amelia has 79 p and gives her little sister 15 . How much money has she got left?

## Challenge:



Oscar buys 2 packets of crisps. How much do they cost altogether?
He has $£ 1$ to spend altogether. He also wants to buy a drink. Has he got enough money left?


Lorna buys a drink and a packet of nuts. She pays with a $£ 1$ coin. How much change does she receive?


## The trancapar

Draw a trancapar. (There is no such thing as a trancapar so it can be anything you like.)

Tell the story of what happened to the trancapar last Tuesday.

## Healthy Eating

It's important to eat a variety of fruits and vegetables.

Watch this video to learn why.

https://www.youtube.com/watch?v=kteZneJm1EI\&list=RDCMUCiGAAbnpbIYqZeCFeA4K_nQ \&start radio=1\& $t=3$

- After watching the video, discuss with your family the importance of eating fruits and vegetables.
- Can you fill in the gaps in these sentences?

1. Fruits and vegetables contain important $\qquad$ that our bodies need.
2. These nutrients include $\qquad$ , minerals, and fibre.
3. Vitamins and minerals help our $\qquad$ to work properly.
4. Fruits and vegetables are also an important source of $\qquad$ .
5. Fibre helps to keep our $\qquad$ system healthy.
6. To get all the nutrients our bodies need, we must eat at least $\qquad$ portions of fruits and vegetables a day.

- Now see if you can think (and eat) fruits and vegetables that match all the colours of the rainbow! If you can, take a picture before you eat them.



[^0]:    Spiders: Complete this additions and subtractions using coins.

