Dictation ©

Mild

- 1. m
- 2. c
- 3. s
- 4. p
- 5. k
- 6. l
- 7. ap
- 8. is
- 9. ma
- 10. ta

Spicy

- 1. cap
- 2. mit
- 3. cup
- 4. bed
- 5. map
- 6. cop
- 7. pet
- 8. ship
- 9. shop
- 10. chop

Hot

- 1. The cup is red.
- 2. A cat ran fast.
- 3. I had a rat.
- 4. The man is sad.
- 5. A pig can dig.
- 6. The bin has a lid.
- 7. The shop is shut.
- 8. The duck is yellow.



LITERACY

Dictation

Today we are going to do a bit of dictation. During dictation I want you to write down what you hear! We did a bit of this before we finished school! It is really important to listen really carefully to the words and the sounds within the words.

I would like you to ask an adult to read you out some sounds (mild), words (spicy) or sentences (hot) and you write down what you hear! Remember our rules for sentences – capital letter, finger spaces and full stops!





Expressive Arts week: Body percussion

Can you use your body to make different sounds? What noises can you make with your hands and your feet? This is called body percussion.

P1 Activities 10/06/20

A note from your teacher

Please complete these tasks in the jotter provided each day.



NUMERACY!

Grouping

We are going to continue to have a look at division and equal shares. We are going to talk today about 'grouping'. We are going to work to put items into equal groups.

There is a grouping game I would like you to explore on Top Marks here is the link!

https://www.topmarks.co.uk/Flash.aspx?f=grouping

Use items/cubes anything to help you work out the questions below. Be careful with the wording \odot

Questions:

Miss Duncan has 4 groups of fruit. Each fruit bowl has 3 apples in it. How many does she have all together?

Miss Fleming has 8 pens. She has 2 pencil cases. How many would go in each pencil case?

Miss Brown has 20 dogs, she wants 4 people to take them on a walk. How many dogs will each person take for a walk?

Extension: Miss Duncan has 10 cupcakes. She wants to split them equally into groups. What groups could she split them into so that everyone has an equal share.

e.g. 10 groups with 1 in each group

Get your thinking cap on ☺