

Yr3 Learning Letter - Friday 14th June 2019
Maria's Class

English

This week the children have again put on their performing masks to role-play a scenario and predict the events in a story. This is in readiness for the next writing focus which will be to write a mystery story. In their role-play they needed to consider:

- who/what might have taken the item
- where it is now
- how they could get it back

The children have also revisited their understanding of apostrophes for possession:

- singular: the dog's dinner (the dinner belonging to the dog)
- plural: the dogs' dinner (the dinner belonging to the dogs)
- singular: Charles' baseball cap (even though Charles ends in an 's', an apostrophe is needed to show something belongs to him)
- plurals that act as singular words: the children's playground (apostrophe is required after children to show belonging) and also for men's, women's...

Maths

The children did well this week learning solve 2-digit multiplied by 1-digit calculations using the grid method, having first reviewed how to use arrays to solve a 2-digit number multiplied by 10, e.g. 12×10 . Learning included:

- Calculating word problems
- Reasoning
- Grid multiplication

Foundation

Finally, in DT, the bulla boxes were finished. They have been beautifully painted and decorated, likewise the bulla, which now sits extravagantly inside, treasured by its owner.

The class deserve the highest praise for their progress in outdoor PE learning good skills in athletics. Their collaboration and team work is excellent, which pushes them forward to use their bodies correctly while they improve their performance and stamina. This week they learnt the correct throwing technique for a javelin.

Home Learning

Maths

Make sure you're using *Times Tables Rock Stars* as a resource to help develop good time tables skills!

Write the multiplication sentence? _____

x	30	5
7	210	35

$$210 + 35 = 245$$

Use the grid method to solve these multiplication problems:

$$27 \times 3 =$$

$$39 \times 4 =$$

$$58 \times 5 =$$

$$63 \times 6 =$$

$$72 \times 8 =$$

1. A leisure centre allows 23 children in a swimming pool. There are 4 pools. How many children would be swimming at any one time?

2. There are 34 grapes in each punnet and 6 punnets. How many grapes altogether?

Spelling

How well can you use the words in your sentences? Practise your spellings in sentences using interesting openers.

Words Ending in the Suffix -al

g a s e n s a t i o n a l
a m w e j r c a p i t a l
c c j g p h y j v w n h l
m s c r b a a r i o k v n
n e m i x f p c i v s w x
z d d k d n j s t r b q p
r z n i o e a l q u d h e
t y a e c c n t g d a u r
j u t q c a t t i g g l s
h v u o g y l v a o t m o
c e r k p v o c a l n d n
b h a s p d a t o z g a a
q g l j d b p y g u c s l

natural
occasional
actual
accidental
medical

national
capital
vocal
sensational
personal