



## Class Three Newsletter – 28.4.17

#### This Week

We started the week with exploring playscripts through the use of drama. We are getting better at using our voices with intonation, tone and volume. We recognise that we can also use our faces and bodies to express emotion and action. We then moved onto looking at a short play - Dom Spiro, all about a Roman legionnaire and his antics with a rather large and aggressive bear! The children drew out the key events of the story in preparation for us to write our own scene using features of a playscript. The children have also been honing their skills with adverbs, and will apply their learning during writing the scene next week. In our maths work we have been exploring relationships in multiplication and were very taken with the idea that if we know our 2 times table, we can be experts at our 4x tables simply by doubling. This then led us to make links between the other sets of tables too. We were great at solving number sequences, including some tricky questions which involved negative numbers. Science saw us exploring friction and conducting an investigation using toy cars.

#### Important Dates...

# Monday

Class 3 Open Door - 3.20pm - 3.40pm Please come and have a chat about your child or feel free to come and look at the work we have been doing in class.

Monday/Tuesday - Homework needs to be handed in each week

## Don't Forget

Swimming kits are needed each Friday.

The new spelling lists I will be sending home will all focus on spelling patterns. Keep using the spelling activity sheet to vary the method of learning these words.

Water bottles should only contain water please!

## Special News!

Christian Value Certificate - Justice
Jack Fannon

Curriculum Certificate -Dylan Curwen

Writer of the Week -Emily Hoyle

## Next Week...

The children will be writing their own scene for Dom Spiro using all the features of playscripts and including the use of adverbs. We will be exploring magnets in Science and investigating how 2 objects do not need to be in contact with each other for a force to be applied. In our maths work we will be looking at addition and subtraction in the context of measures. After thinking about how change affects our own lives, we will explore how Jesus changed and continues to change lives today.