#### Maths:

This weeks MyMaths and CanDo activities are focusing on addition and subtraction. Do each lesson first and then tackle the calculations.

Extra activities to challenge you:

- TTR / Hit The Button
- Fluent in 5
- Rapid reasoning
- 5 minute frenzy
- White Rose Maths Hub problem of the day
- Practice Tables Races

# Writing and grammar:

We are starting the week looking at features of nonchronological reports through examining and writing reviews of computer games.

Next, we are revising our previous learning on using different tenses in our writing. We have covered this in class so this is a chance for you to apply your knowledge.

# Reading:

- Pick one of the suggested reading activities (Key Information page).
- Read this week's 'Picture News'. What is your opinion on what you have read?
- Check out this weeks 'First News'. You could try to complete some of their puzzles and enter one of the competitions.

# Y<sub>3</sub> Home Learning

# Week 6

Dear parents,

Here is an overview of the learning we would like your child to complete this week.

I will email you on Wednesday to check how you are getting on but please contact me if you have any questions in the meantime.



#### Art:

Romans used mosaics to tell their stories and decorate their buildings. Watch this clip for ideas on how to create your own mosaic. Please send me a photo—I would love to see how you get on! <a href="https://www.youtube.com/watch?v=X22M2j-JS-g&vl=en-GB&safe=active">https://www.youtube.com/watch?v=X22M2j-JS-g&vl=en-GB&safe=active</a>

#### History:

Use these links to learn about the expansion of the Roman Empire <a href="http://www.eduplace.com/kids/socsci/ca/books/bkf3/imaps/AC\_13\_427\_romheight/">http://www.bc.13\_427\_romheight/</a>
AC 13\_427\_romheight.html and life as a Roman soldier <a href="https://www.bbc.co.uk/bitesize/topics/zwmpfg8/articles/zqbnfg8">https://www.bbc.co.uk/bitesize/topics/zwmpfg8/articles/zqbnfg8</a>

#### Science:

Hopefully, some of your plants have emerged from the soil. Keep recording your observations. This week we are learning how plants transport water using an experiment to help show you the process.

#### Computing:

Following on from last week's learning, complete the second part of the e-safety activity.

#### R.E.

Our regular visitor at BBV, Trevor Ranger, has filmed an assembly for us to watch. Please use the link to check it out <a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a> <a href="https://www.youtube.com/watch?">v=LAOLXXE5cns&safe=active</a>

## Spelling:

Practise Y3 tricky words every day using some of the suggested activities (Key Information page).

## P.E.

Use the PE newsletter for some great ideas to help you stay active this week.