Year 3 home learning weekly overview - week beginning: 4.5.20

Look on our eSchools page for all the resources you need.



Maths tasks (aim to do one a day)

- Practise multiplication and division facts for the 8 x table.
- Find out what prime numbers are. What makes a number prime? How many prime numbers are there between 1 and 100?
- Find out about square numbers. What is a square number? How many square numbers are there between 1 and 100?
- Do an exercise for one minute (e.g. star jumps). Count how many you do. Do this every day for a week. Can you beat your record each day? Create a table to help record your results.
- Find as many numbers as you can that appear in the 3, 4, 6 and 8 x tables (you can go past 12 x ___).

Reading tasks (aim to do one a day)

- Read out loud to someone you live with or someone on the phone / Skype / Zoom.
 It could even be to a toy or a pet!
- Have you found any new words recently?
 Write down the word and the definition.
- Talk to another person about the books you are reading – what do you like best about your books?
- If you could be in any book, which would you like to be in?

Spelling tasks (aim to do one a day)

- Practise 5 new spellings from the Year
 3/4 spelling list using the 'look, say, cover, write, check' technique.
- Create 5 factual sentences using a practised spelling in each.
- For one of your spellings, can you find other words in the word family?
- Find antonyms for one of your spellings.
- What a great job NHS workers are doing for us. How many words can you spell that have the letters 'N', 'H' and 'S' in (e.g. shine)?

Writing tasks (aim to do one a day)

- Have a go at practising your handwriting using the guidance. See if you can make yours neater than your grown-up's handwriting!
- Sentence doctor can you fix these sentences?
- Would you rather meet an alien or a dragon? Would you rather have hands that were magnetic or be able to turn gravity on and off? Choose one of these questions to answer!
- Use the checklist to edit.

Other things to try out this week: Theme: Forces and Magnets

 Pick a force (magnetism, friction, gravity, air resistance, water resistance, etc...) and find out more about it. Can you find real-life examples of how the force affects our everyday lives?
 Can you identify positive effects and negative effects? You could perhaps make a table to show these ideas.