Home learning weekly overview – week beginning: 27th April

Year 4



Maths tasks (aim to do one a day)

- Lesson 1 Dividing 2 digits by 10
- Lesson 2 Hundredths
- Lesson 3 Hundredths as decimals
- Lesson 4 Hundreds on a place value grid
- Lesson 5 Dividing 1 or 2 digit numbers by 100
- Remember to go onto TTRockstars 10 minutes daily and to do a Soundcheck once a week

Spelling tasks (aim to do one a day)

- Complete SPAG Word Mat 2
- Play 'Categories'
- Practice 5 spellings from the Year 3/4 spelling list using the 'look, say, cover, write, check' technique. These are on Spelling Mat 2
- Complete 'Correct the Spelling Mistakes'

Reading tasks (aim to do one a day)

- Listen to your child read and let them discuss what they have read. Encourage them to read with expression and intonation.
- Go into 'My Groups' on eSchools and explore the new reading section. Choose a favourite poem and have fun reading it aloud.
- Have a go at a reading comprehension on eSchools: 'Incredible Invertebrates' and 'Emma's Puppy Problem'.
- Marvellous menu: choose a character from a book you are reading. What sorts of things would they like to eat? Make a menu – describe each dish carefully and draw some pictures to illustrate. Remember to say which book you are reading and the name of the character!
- Remember to read for 30 minutes daily
 Writing tasks (aim to do one a day)
- Read 'The Start of a Journey' and continue writing the story.
- Check your work carefully using the selfediting checklist.
- Complete 'Question Time' activities you will need to do some research!
- Perfect Picture draw and label or describe the moment when the tortoise first reaches the water.
- Try to complete the sentence challenge
- Can you make the 'sick sentences' better?

Other things to try out this week: Theme: Animals, including Humans

Look at the presentation on Classifying Vertebrates.

Sort animals onto the Activity Sheet Vertebrates, by answering the questions. You will have created a branching database!

Complete the Key Questions activity sheet to write your own questions for a branching database.