Miss Clayton’s HT2 Takeaway Homework

Choose your homework from the menu below. Aim to completeat least 2 pieces of homework each week. Homework can be found on Google Classroom and on our school website. Homework can be handed in on paper, via email or submitted on Google Classroom. The Peri-ometer suggests the difficulty or challenge the homework may offer. Each week you should include at least one task from the ‘extra hot’ spice level.

* Please read to an adult at home every day and ask them to sign your reading record. **Reading is vital!**

|  |  |  |  |
| --- | --- | --- | --- |
| Maths: Complete the *Multiplication* worksheet. Check your work carefully before submitting. | Writing: Write a set of instructions for an activity/task of your choice with at least four steps, such as a recipe, LEGO build or craft. | Writing: Write a short alternative ending to a story you have read this half-term. | Maths: Complete the *Fractions* worksheet. Check your answers carefully before submitting. |
| Reading/DT: Design a house for the three little pigs. | Maths: Complete the *Addition and Subtraction* worksheet. Check your answers carefully before submitting. | Maths: Complete the *Time* worksheet. Check your answers carefully before submitting. | Science: Design a poster about healthy eating, exercise and why it's important. |
| Reading: Write a list of five questions you would like to ask the author of a book of your choice. | Writing: Retell one of the fairy tales we have read in school to someone at home. Ask them to quiz you about what you have read. | Reading: Write a book review for something you have read this half-term. | PE: Create a six action gymnastics sequence using the *Gymnastics Sequence* template. |
| Maths: Practise your times tables on TTRS for 10 minutes on at least three days this week.  | Have a family film night! Write down what film you watched. | Geography: Find India on a map of the world and write down three facts about the country to share with the class. | Handwriting: Practise your handwriting and number formation using the activity sheets. |

