**Year 4M Home Learning**

**Week Beginning 4th May**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Reading** | **\*The Magic Porridge Pot**Read the text (preferably an adult read to the child). Highlight or record any unfamiliar words. Find the definitions in a dictionary and record. READING-TEXT-CREATING GLOSSARY | **\*The Magic Porridge Pot**Child to re-read the text and answer the questions. Look to see how many marks the question is and answer accordingly. Try to support your answer with evidence from the text.READING-QUESTIONS | **\*The Magic Porridge Pot**Re-read the text and continue to answer the questions.READING-QUESTIONS | **\*The Magic Porridge Pot**Mark your answers.READING-ANSWERS | **Reading for pleasure**You could choose a reading book, a magazine, a website, a comic… etc. |
| **Writing** | **Newspaper Articles**<https://www.thenational.academy/year-4/english/news-report-reading-comprehension-fact-retrieval-year-4-wk3-1>Click on the link above. | **Newspaper Articles**<https://www.thenational.academy/year-4/english/news-report-reading-comprehension-inference-year-4-wk3-2>Click on the link above | **Newspaper Articles**<https://www.thenational.academy/year-4/english/news-report-identifying-the-features-of-a-text-year-4-wk3-3>Click on the link above | **Newspaper Articles**<https://www.thenational.academy/year-4/english/news-report-spag-focus-inverted-commas-year-4-wk3-4>Click on the link above | **Newspaper Articles**<https://www.thenational.academy/year-4/english/news-report-write-a-news-report-year-4-wk3-5> Click on the link above |
| **Maths** | **\*Division**See powerpoint.Abacus Book 2 p88 | **Times Tables****3, 4 and 8 times tables. Practise counting in 3s and 4s and 8s.****mathsframe.co.uk****hit the button** | **Division with remainders**<https://www.youtube.com/watch?v=k55X5y22ChQ>Abacus Book 2 p90 Use short division method shown in clip.Q17-24, 29-36. | **\*Division Word Problems**Use the short division method to answer the questions. See attachment. | **All 4 operations word problems +, -, x, ÷****Abacus Book 2 p91 and 92** |

Also refer to the additional activities that we have provided on the school website to complete as you choose**. \* = see attached file**