



Date Set: Friday 7th November 2025



Please read with your child every day. Children should aim to read **at least 20 minutes a day.**

Daily/Weekly Home Learning

- Daily reading
- Daily times tables practice – log ins to Times Tables Rock Stars provided
- Weekly tasks **assigned on Friday, due in by following Friday:**
 - Spelling word practice (on [Ed Shed](#)) – Spelling Tests are timetabled for Fridays
 - Grammar Quiz on [spag.com](#)
 - Maths quiz on [maths.co.uk](#)

Creative Home learning - Please Choose one task to complete per fortnight

It's Electric!

Visit a museum (either in person or virtually), use a book or scour the web to research the work of one of these famous scientists: Alessandro Volta, Michael Farady, Thomas Edison, Benjamin Franklin. Present your findings as a fun fact page.



Animal Antics!

Last half term we learnt about animal classification. Research how different animals have been represented in art. It could be Matisse's cat or Rosseau's Tiger in a Tropical storm. Then use your research to choose your favourite piece of art and re-create it!



How would you train a dragon?

Write your own instruction guide teaching people how to train a dragon. What would be the particular challenges? How would you tackle them?



Antarctica

Can you draw a map of Antarctica? If you were going on an Antarctic expedition, plot the journey you would make. What supplies would you require? Can you create a plan, checklist or report of your journey?



PLEASE PRACTISE YOUR TIMES TABLES REGULARLY USING TIMES TABLE ROCK STARS. YOU CAN ALSO PUT YOUR CODING SKILLS TO USE ON LGFL – [j2e.com](#)

Maths Skills: I know my 3, 4 and 8 times tables (continued from before half term)

Please make sure your child is completing at least 30 minutes a week on Times Tables Rockstars. Please build some regular spot checks into your week e.g. – do they know six fours? What are seven fives? Mix it up a bit – what are five sevens? If they tell you they haven't done the seven times table yet, remind them that five sevens is the same as seven fives. Please remember to use the sound pattern, 'seven fives are 35' rather than, '7 times 5 is 35'

- 1 x 3 = 3
- 2 x 3 = 6
- 3 x 3 = 9
- 4 x 3 = 12
- 5 x 3 = 15
- 6 x 3 = 18
- 7 x 3 = 21
- 8 x 3 = 24
- 9 x 3 = 27
- 10 x 3 = 30
- 11 x 3 = 33
- 12 x 3 = 36

- 1 x 4 = 4
- 2 x 4 = 8
- 3 x 4 = 12
- 4 x 4 = 16
- 5 x 4 = 20
- 6 x 4 = 24
- 7 x 4 = 28
- 8 x 4 = 32
- 9 x 4 = 36
- 10 x 4 = 40
- 11 x 4 = 44
- 12 x 4 = 48

- 1 x 8 = 8
- 2 x 8 = 16
- 3 x 8 = 24
- 4 x 8 = 32
- 5 x 8 = 40
- 6 x 8 = 48
- 7 x 8 = 56
- 8 x 8 = 64
- 9 x 8 = 72
- 10 x 8 = 80
- 11 x 8 = 88
- 12 x 8 = 96