



Information in this document is aimed to support children throughout Autumn 1 half term in Year 1.

# Mathematics

Mathletics: https://login.mathletics.com



\* Counting sets within 10: https://classroom.thenational.academy/lessons/counting-sets-within-10-c4w30t

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\* Representing numbers within 10: <u>https://classroom.thenational.academy/lessons/representing-numbers-within-10-71jkec</u>

\* Recognising number bonds to 5 and 6: <u>https://classroom.thenational.academy/lessons/recognising-number-bonds-to-five-and-six-cmw3jt</u>

\* Recognising number bonds to 7 and 8: <u>https://classroom.thenational.academy/lessons/recognising-number-bonds-to-</u>seven-and-eight-60r6cc

\* Recognising number bonds to 9 and 10: <u>https://classroom.thenational.academy/lessons/recognising-number-bonds-to-nine-and-ten-c8v3ec</u>

\* Finding double of a number up to 5: <u>https://classroom.thenational.academy/lessons/finding-double-of-a-number-up-to-five-70vkad</u>

\* Finding half of a number within 10: <u>https://classroom.thenational.academy/lessons/finding-half-of-a-number-within-10-6gtkjc</u>

\* Finding 1 more and 1 less of a number within 10: <u>https://classroom.thenational.academy/lessons/finding-one-more-and-one-less-of-a-number-within-10-cnh62r</u>

\* Comparing numbers within 10: <u>https://classroom.thenational.academy/lessons/comparing-numbers-within-10-c8vp4d</u>

\* Ordering two or more numbers within 10: <u>https://classroom.thenational.academy/lessons/ordering-two-or-more-numbers-within-10-ccr32c</u>

#### White Rose:

https://whiterosemaths.com/homelearning/

Further lesson information can be found below: <u>https://whiterosemaths.com/homelearning/year-1/week-1/</u>





## English





Purple Mash: <u>https://www.purplemash.com/sch/samworth</u> Phonics Play: <u>https://www.phonicsplay.co.uk/</u> (Username: Samworth\_2007 Password: Samworth2007) Oxford Owl: www.oxfordowl.co.uk/ebooks (Class Login Details - Username: tgsa1 Password: TGSA1)

#### **BBC Bitesize**

These Primary 'Catch-Up Lessons' use videos and follow up activities to support the learning of these core skills:

#### Reading

Showing understanding of a text: <u>https://www.bbc.co.uk/bitesize/articles/z942kty</u> Ordering and predicting: <u>https://www.bbc.co.uk/bitesize/articles/z14282</u> Understanding what you have read: <u>https://www.bbc.co.uk/bitesize/articles/z9d4f82</u> Inference: <u>https://www.bbc.co.uk/bitesize/articles/z9d4f82</u>

#### <u>Writing</u>

Handwriting – forming letters: <u>https://www.bbc.co.uk/bitesize/articles/zh8c47h</u> (please note - we teach pre-cursive letter formation, however, these videos are useful as they group similarly formed letters together) Write your own counting poem: <u>https://www.bbc.co.uk/bitesize/articles/z28y6g8</u> Writing description using adjectives: <u>https://www.bbc.co.uk/bitesize/articles/zk9pnrd</u>

#### **Spelling**

Naming and ordering letters: <u>https://www.bbc.co.uk/bitesize/articles/zsnq4xs</u> Adding the suffixes -ed and -ing: <u>https://www.bbc.co.uk/bitesize/articles/z66nv82</u>

#### Vocabulary, Grammar and Punctuation

Using full stops: <u>https://www.bbc.co.uk/bitesize/articles/zv78jhv</u> Using exclamation marks: <u>https://www.bbc.co.uk/bitesize/articles/zvyvbdm</u> When to use question marks: <u>https://www.bbc.co.uk/bitesize/articles/z7hc47h</u> Using 'and' as a joining word: <u>https://www.bbc.co.uk/bitesize/articles/zmqtnrd</u>

#### Sustained Writing Tasks (Traditional Tales):

\* Write retells of a variety of different traditional tales. Can you remember the main events that happen in the traditional tale and then write about the beginning, the middle and the end? You could retell the story of Goldilocks and the Three Bears, The Three Little Pigs, Little Red Riding Hood, Jack and the Beanstalk or another story of your choice.

\* Can you write a letter to one of the characters from a traditional tale and tell them all about yourself. You could tell them your name, your age, where you live, what you like to do and some of your favourite things (e.g. food, colour, television programmes etc.)

### Science

#### Oak Academy Virtual Lessons:

What is a living thing?: https://classroom.thenational.academy/lessons/what-is-a-living-thing-70t3ae

What is the difference between an invertebrate and a vertebrate?: <u>https://classroom.thenational.academy/lessons/what-is-the-difference-between-an-invertebrate-and-a-vertebrate-71gker</u>

What are the differences between mammals and birds?: <u>https://classroom.thenational.academy/lessons/what-are-the-differences-between-mammals-and-birds-6gvp8c</u>

What types of food do living things eat?: <u>https://classroom.thenational.academy/lessons/what-types-of-food-do-living-things-eat-c4wkje</u>

BBC Bitesize: https://www.bbc.co.uk/bitesize/topics/z6882hv

