

Year 6: English and Maths coverage



This document will outline the areas of the National Curriculum which were taught to your child before the school closure due to COVID-19. It also includes key skills which your child should know in Year 6. Tasks set as home learning will be a revision of what your child has already covered in school or key skills.

Extended writing outcomes produced by Year 6:

- ⇒ Non-chronological report ⇒ Poetry (The Raven).
- ⇒ Fantasy Story
- ⇒ Information leaflet
- ⇒ Diary Entry



Writing skills:

- ◆ Learn how to read and spell all of the Common Exception words for Year 5 and 6.
- ◆ Can accurately use capital letters, full stops, exclamation marks, question marks, Commas, inverted commas, brackets, colons and semi-colons.
- ◆ Can spell, say the meaning and use a wide range of homophones correctly. E.g. The **blue** balloon. The balloon **blew** in the wind.
- ◆ Can confidently use a dictionary and thesaurus.
- ◆ Can use the subjunctive form in very formal writing. E.g. If I were...
- ◆ Writes and speaks accurately using Standard English. E.g. We ~~was~~-playing. We were playing.
- ◆ Can link ideas across a paragraph using adverbials of **time**, **place** and **number** (**later**, **near-by**, **secondly**).
- ◆ Can spell and use word with a range of suffixes (-ate, **-ise**, **-ify**) and prefixes (dis-, de-, **mis**-, over-, re-). E.g. **Concise**, **mis**interpret.
- ◆ Can use a range of similes and metaphors.

Maths skills:

- Read, write, order and compare numbers up to 10,000,000. Knows the place value of each digit.
- Knows all of their times tables up to 12x12 and all inverse facts.
- Round any number (including up to 2 d.p.) to the nearest integer.
- Add and subtract up to 4 digits efficiently (written) including decimals.
- Multiply numbers up to 4 digits by a 2 digit whole number using formal written method of long multiplication.
- Divide numbers up to 4 digits by a 2 digit whole number using efficient written methods. Uses B.I.D.M.A.S to calculate the order of operations.
- Add and subtract fractions with different denominators and mixed numbers using the concept of equivalent fractions.
- Multiply **0** x **0.t**, **0.th** x **0**, **0.th** x **TO**. E.g. **3** x **0.4**, **0.63** x **2**, **0.63** x **72**.