



**Raglan**  
**Primary School**

**LIFE@Raglan**

**Year 5 Summer  
Activities to Prepare  
for Year 6**

Reading: Bromley Summer Reading Challenge (Wild World Heroes):

<https://summerreadingchallenge.org.uk/>

**Summer Reading Challenge**

Watch the Wild World Heroes video trailer. Wild World Heroes, Summer Reading Challenge 2021 is here! Get ready for a summer of reading fun with the official video trailer

Writing: top tips for creative writing over the summer:

<https://www.bbc.co.uk/bitesize/topics/zpccwmn>

**Creative writing - KS2 English - BBC Bitesize**

KS2 English Creative writing learning resources for adults, children, parents and teachers. [www.bbc.co.uk](http://www.bbc.co.uk)

Writing: advanced ideas for Greater Depth writers (or those who simply enjoy it): <https://www.bbc.co.uk/bitesize/guides/zwjsyrd/revision/1>

**Original ideas - Creative and narrative writing - KS3  
English Revision - BBC Bitesize**

Original ideas. There is no formula for having a great idea - but to begin your writing, you do need, at least, some kind of idea. Then you need to find ways to turn your idea into something a ...

[www.bbc.co.uk](http://www.bbc.co.uk)

SpellingFrame: rules and patterns (with self-testing options) to aid those who find spelling challenging: <https://spellingframe.co.uk/>

Maths: number puzzles and self-testing 'drills' on MathsBot (free):

<https://mathsbot.com/puzzleMenu>

### [Puzzles - MathsBot.com](https://mathsbot.com/puzzleMenu)

A collection of puzzles to challenge, engage and inspire when teaching of mathematics in and out of the classroom. [mathsbot.com](https://mathsbot.com)

Science: a fun introduction to Adaptation in animals and plants:

<https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/zxg7y4j>

### [What is adaptation?](https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/zxg7y4j)

Living things have adaptations that allow them to live successfully in their environment. See some examples in this Bitesize primary KS2 science guide.

[www.bbc.co.uk](https://www.bbc.co.uk)