

# Primary 4 Activities Week Beginning 18th May

Do your best to complete these activities. All assignments have due dates. For the other tasks you can complete these at your own pace. Remember to spend quality time with the people you live with too!

# **Maths**



## Literacy

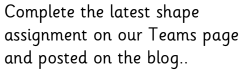


# Health & Wellbeing | Additional Tasks





#### Maths Assignment: \*



## Sumdog: \*

Complete Sumdog assessments and work on the challenges.

#### Times Tables

Practice saying your times tables, have someone at home test you or use the Topmarks website to find games to help you practice like Hit the Button or Daily Ten. Let's learn them all!

### Spelling: ★

Spelling Word List and Spelling Activity Grid are in the Weekly Resources Folder and attached to the blog post.

#### Handwriting:

Nelson Handwriting Unit 9 – ed.

#### Grammar: ★

I Complete Sumdog assessments and work on the challenges. Finish the Speech Mark assignment if you haven't already.

#### Reading Assignment: ★

Spring Comprehension - Choose from Mild, Spicy or Hot.

#### Health and Wellbeing I Assignment:\*

Complete the latest assignment about Sleep on Teams and on the blog.

#### Sleep Challenge

Complete the Sleep Diary and track how much sleep you are getting each night.

#### Fitness Challenge

**I Joe Wicks daily P**.E. lessons.

#### Modern Languages

Read the PowerPoint on French Clothes and complete the French Clothes Worksheet. ■ Then log onto Linguascope using the details below and try out some of the clothes games. https://www.linguascope.com/

Username: hmps Password: hmps1

#### Outdoor Learning:

Have a look at the Outdoor *Learning – Line of Symmetry* document and try the challenges. What symmetry can you find outside?

The Learning Grid gives you a range of activities that can be completed each week. The tasks marked with a 🔭 are priority tasks and we would ask you to complete them each week. These priority tasks will also be set as assignments in your class team on Glow in order that you can share your learning with your teacher and receive some feedback where appropriate