

These are some ideas for you to work on. You do not need to complete all of these tasks this week.

Remember you can watch Author's Live on Demand, Newsround, Edinburgh Zoo Live and access the file on ideas that you can do at home. Some Authors are also reading their stories for you to listen to such as David Walliams.

### Homework Challenge

Continue to complete the Homework challenge set. This was to create a model of a setting from your chosen book.

### Spelling

- Practice your words from the three grids. You could do pyramid spelling, rainbow spelling and think about if there are any phonemes in the words.
- Complete Sumdog Spelling Assessment.

### Reading

- Log onto the Epic link that is in the Instructions section on Glow and listen to a book.
- Read a book at home to yourself or share a story with someone in your house.
- Complete Sumdog Assessment.

## Handwriting

I have uploaded a file with lots of handwriting pages for you to copy and keep practising your handwriting.

## Writing

Choose a story starter and finish the story off. Remember to think about your Writing Targets.

## Topic

Choose something that you are interested to find some more information about and find information on that topic. Some examples include: – More on Sun and Moon, perhaps find out more about the Solar System, Ancient Greece and how Livingston was built.

## Science

Find out about The Human Body and our defence system. You could create a poster sharing the information that you have found out.

## P.E

- Join in with Joe Wicks for a morning workout.

- Try some Cosmic Kids Yoga or try some GoNoodle at home. Remember to think about your breathing after each activity.

## Art

- Create a rainbow to display in your window.
- In the files section there is an Art competition that you can complete.

## Maths

- Remember to complete the Sumdog Multiplication Assessment.
- Practice your times tables.
- Go onto Topmarks and choose a game to practice your maths on.
- Watch this clip on Fractions.

<https://www.youtube.com/watch?v=PgrF1TYXP6Y>

We have not managed to fully work on working out a fraction of an amount yet, but some of you may be able to start to work out some simple fractions of amounts, such as a half of 16, a half of 30, a quarter of 20.