

Wednesday 15th July

For each activity, write the date and title in the appropriate workbook (don't waste space and keep your presentation neat).

For example:

Wednesday 15th July

Reading: ...

Hello Year 5!

As the school year draws to an end, we won't be setting daily homework any from next week. Have a look through the [Websites and Activities](#) page to see what you've missed? Many of these website will still be available during the summer holidays (although you may lose access to some...).

From David

Websites and Activities

Here we will keep an updated list of websites and activities you could be doing, once you've finished the Daily Tasks we've set. Some you will need your login details for, some you won't.

Online Lessons:

- [Oak National Academy](#)
- [BBC Bitesize Daily Lessons](#)

Reading:

- [First News](#): weekly newspaper for children
- [Get Epic](#): online collection of books to read (between 9 am - 4 pm)
- [Read Theory](#): short extracts with comprehension questions
- [Online Library](#): use your library card online!

Maths:

- [Mathletics](#): practice your maths
- [Times Table Rock Stars](#): times table practice (beat the other Year 5 class!)
- [Study Ladder](#): practice maths skills (not just for maths!) (between 8:30 am - 4:30 pm)
- [I See Maths](#): daily lessons for various year groups
- [White Rose](#): maths lessons for different year groups

Other activities:

- [Joe Wick](#): fitness videos (9:00 am Monday to Friday)
- [DK Find Out!](#): online Encyclopedia
- [Scratch](#): computing/Coding
- [Purple Mash](#): Use for a range of different activities
Username: y5, Password y5
- [Duolingo](#): learn French
- [Scouts](#): plenty of activities for you to do indoors!
- [Chess](#): learn, practice, play!

Contents Page

Extra Lessons:

- [Oak National Academy](#)
- [BBC Bitesize Daily](#)

Here we will provide links to the previous days work that we've set, it may be useful to look at previous days if you missed them.

<u>23rd March</u>	<u>20th April</u>	<u>4th May</u>	<u>18th May</u>	<u>8th June</u>	<u>22nd June</u>	<u>Monday 6th July</u>
<u>24th March</u>	<u>21st April</u>	<u>5th May</u>	<u>19th May</u>	<u>9th June</u>	<u>23rd June</u>	<u>Tuesday 7th July</u>
<u>25th March</u>	<u>22nd April</u>	<u>6th May</u>	<u>20th May</u>	<u>10th June</u>	<u>24th June</u>	<u>Wednesday 8th July</u>
<u>26th March</u>	<u>23rd April</u>	<u>7th May</u>	<u>21st May</u>	<u>11th June</u>	<u>25th June</u>	<u>Thursday 9th July</u>
<u>27th March</u>	<u>24th April</u>	Holiday	<u>22nd May</u>	<u>12th June</u>	<u>26th June</u>	<u>Friday 10th July</u>
<u>30th March</u>	<u>27th April</u>	<u>11th May</u>	<u>1st June</u>	<u>15th June</u>	<u>29th June</u>	<u>Monday 13th July</u>
<u>31st March</u>	<u>28th April</u>	<u>12th May</u>	<u>2nd June</u>	<u>16th June</u>	<u>30th June</u>	<u>Tuesday 14th July</u>
<u>1st April</u>	<u>29th April</u>	<u>13th May</u>	<u>3rd June</u>	<u>17th June</u>	<u>1st July</u>	<u>Wednesday 15th July</u>
<u>2nd April</u>	<u>30th April</u>	<u>14th May</u>	<u>4th June</u>	<u>18th June</u>	<u>2nd July</u>	<u>Thursday 16th July</u>
<u>3rd April</u>	<u>1st May</u>	<u>15th May</u>	<u>5th June</u>	<u>19th June</u>	<u>3rd July</u>	<u>Friday 17th July</u>

Date

Reading: The Queen's Birthday

- Open the [extract and questions](#)
- Read the text
- Answer the questions in your writing book (remember the answer must be in the text somewhere...)



Additional Reading: [Read Theory](#) for
around 30 minutes

Date

Writing: Analysing and Performing Scripts

- Open the lesson on [Analysing and Performing Scripts](#) on the BBC Daily Lessons

Watch the videos then complete the activities in your writing book.

Could you find a script (maybe to perform yourself, or with your brothers/sisters) to perform to your parents?

Use [Get Epic](#) to find some scripts you could perform yourself!

Date

Maths: Multiplication and Division

Here is the answer to yesterday's written work.

- Log into <https://login.mathletics.com/> and complete the activities assigned to you.

Just write the date and title in your maths book - work to be completed on the computer.

OR

- Click [here](#) if you **can't** access Mathletics - or want more work to do!

Put the date and title in your maths book. Write the questions and show your working out.

The answers will be on tomorrow's Maths page.

Date

Science: Stars and Galaxies

Look at this page: <https://www.dkfindout.com/uk/space/stars-and-galaxies/>

Answer these questions:

- What is a galaxy?
- What is a star?
- What is a supernova?
- What is a black hole?

Take the quiz: <https://www.dkfindout.com/uk/quiz/space/quiz-yourself-on-stars-and-galaxies/>

Date

RE: Sikhism

Go on: <https://www.bbc.co.uk/bitesize/topics/zsjpyrd/articles/zkjpkmn>

Answer these questions:

- What do Sikhs believe?
- What is Sikhism's holy book?
- Where do Sikhs worship?

When you've answered these questions, complete the quiz at the bottom of the page.

Exercise

With everyone being told to stay indoors, it's important you still do some exercise! You would usually walk to school, run around at break time, run around at lunchtime, have PE and/or swimming and walk home again!

Try this video:

PE with Joe Wicks

<https://www.youtube.com/watch?v=SbFqQarDM50>

Extension: Oak National Academy

The Oak National Academy is a website the government has created to provide extra 'lessons' for children to complete whilst at home. Each day there will be an English, maths and foundation (geography, history, science) lesson. This weeks timetable is in green below.

We would still like you to complete the work we set first, in the rest of these slides, then if you want to do an extension, have a look at the [Oak National Academy website](#).

If you want to use Oak National Academy, the lessons are sequential. This means you should start at lesson 1, then go to lesson 2, etc. If you miss a day, make sure you go back to the lesson you missed.

Year 5	English	<ul style="list-style-type: none">• Genre Focus: Setting Description
	Maths	<ul style="list-style-type: none">• Transformations• Converting• Volume• Calculating with decimals• 2-D and 3-D shape
	Foundation	Science: <ul style="list-style-type: none">• Unit 1: rock cycle• Unit 2: electricity Humanities: <ul style="list-style-type: none">• Middle East Spanish: <ul style="list-style-type: none">• To learn the alphabet and numbers 1-10 in Spanish Creative: <ul style="list-style-type: none">• To identify a range of different textures and use a pencil to recreate them

If you want to complete the work from Oak National Academy, record it in your writing or maths book we gave you from school.

Set it out like the lessons we give you:

Tuesday 21st April


Maths: Transformations

Extension: BBC Bitesize Daily

Similar to the Oak National Academy you can now access regular daily lessons from BBC Bitesize in English, maths and other core subjects, on the BBC Bitesize website and also in special programmes broadcast on BBC iPlayer and BBC Red Button.

We are going to continue setting you daily work similar to how it has looked over the past couple of weeks but might use some of the BBC Bitesize material/videos too. **We would like you to complete the work we set first.** However, if you want to do some extra work, you could look on this site for some ideas! It might also be useful for your older or younger siblings...

Click here for the link: [BBC Bitesize Daily Lessons](#)



The screenshot shows the BBC Bitesize Daily Lessons interface for Year 5/P6 lessons, covering Monday 20 April to Friday 24 April. The interface is organized into a grid with columns for each day of the week and rows for different subjects. The subjects listed are English, Maths, History, Geography, Science, Music, and Wellbeing. Each cell in the grid contains a brief description of the lesson for that day and subject.

Year 5/ P6 lessons				
Monday 20 April - Friday 24 April				
Monday	Tuesday	Wednesday	Thursday	Friday
English Understanding similes and metaphors	English Understanding and using alliteration	English Writing a newspaper report	English To understand expanded noun phrases	English Reading lesson: To Be a Cat by Matt Haig
Maths Identify and position negative numbers on a number line	Maths Add and subtract numbers with more than 4 digit numbers using	Maths Multistep problems, including estimating and rounding	Maths Multiples and factors	Maths Challenge of the week
History Who were the Ancient Egyptians?	Geography Introduction to settlements	Science The solar system	Music Singing with feeling	Wellbeing Teamwork

Extension: Chess Lessons



Hello Year 5,

We have some **very exciting chess news** !

Chess in Schools, (who teach Year 4), have managed to get each Year 5 child a **free gold level access to the ChessKid website** until **20th July**.

Chris (Year 6 teacher) has been using it and says it is FANTASTIC !

The [**ChessKid for Parents and Carers leaflet**](#) tells your parents all they need to know about ChessKid. It is also available on the school website. Click on the link to show it to your parents.

[**Click here**](#) and we will show you how it works and how you can sign up for a ChessKid Smithy Street account.