



# YEAR 7 'KEY TASK' DETAILS and ADDITIONAL INFORMATION

## Subject: English

Name of Year 7 'Key Task'	'Key Task' Due Date
Continuing a story based on the opening paragraph	1 <sup>st</sup> May
Analysis of an extract from 'Alice in Wonderland'	22 <sup>nd</sup> May
Choice of two creative writing tasks, based on myths	12 <sup>th</sup> June
Analysis of an extract from 'The Girl of Ink and Stars'	26 <sup>th</sup> June
Design and describe your own mythical creature	10 <sup>th</sup> July
Any additional information	
<p>All English lessons and materials have been uploaded to Student Resources in Foldr. Each year group has a separate sub-folder, with all work in a lesson-by-lesson format by date order. Materials for the key tasks are available on the first page of the Year 7 area.</p>	

## Subject: Science

Name of Year 7 'Key Task'	'Key Task' Due Date
Electricity	8 <sup>th</sup> May
Mixtures v2	5 <sup>th</sup> June
Ecosystems and genetics v2	26 <sup>th</sup> June
Earth and space v2	17 <sup>th</sup> July
Any additional information	
<p>All Science lesson materials (such as PowerPoints, worksheets and practice exam questions) have been uploaded to Student Resources on Foldr. Pupils should be working through that material, using websites such as BBC Bitesize and emailing teachers for help. There is a word document in the Science folder called '<b>Read this for instructions</b>' that gives full guidance as to what to do and how to do it.</p>	

# Subject: Maths

Name of Year 7 'Key Task'	Maths Class	'Key Task' Due Date
Fractions	<b>7W1 &amp; 7R1</b>	27 <sup>th</sup> April
Equations		11 <sup>th</sup> May
Volume & Surface Area		25 <sup>th</sup> May
Translation Rotation & Reflection		15 <sup>th</sup> June
Averages		29 <sup>th</sup> June
Rounding & Estimating		13 <sup>th</sup> July
Fractions	<b>7W2 &amp; 7R2</b>	27 <sup>th</sup> April
Equations		11 <sup>th</sup> May
Volume & Surface Area		25 <sup>th</sup> May
Translation Rotation & Reflection		15 <sup>th</sup> June
Averages		29 <sup>th</sup> June
Rounding & Estimating		13 <sup>th</sup> July
Algebra	<b>7W3 &amp; 7R3</b>	11 <sup>th</sup> May
Place Value Integers and Decimals		8 <sup>th</sup> June
Money		15 <sup>th</sup> June
Fractions		22 <sup>nd</sup> June
Probability Scales, Tally and Bar Charts		6 <sup>th</sup> July
Rounding and Simple Notation		13 <sup>th</sup> July
Fractions	<b>7R4</b>	26 <sup>th</sup> April
Area of Rectangles and Triangles		10 <sup>th</sup> May
Perimeter & Shapes		17 <sup>th</sup> May
Shapes		21 June
Decimals		5 <sup>th</sup> July

## Any additional information

- Work is set on Maths Watch. All pupils have their own Maths Watch username and password. Pupils can access Maths Watch on all applications including mobile phones.
- All items of work are set a due date, but are not locked until September, allowing pupils to go back and complete any missing work.
- All tasks come with video clips pupils should be watching to help answer the questions.
- Teachers leave pupils feedback on Maths Watch allowing pupils to go back to correct their work. Pupils and teachers can have open dialogue via the feedback box.
- Pupils are given instructions via Foldr with additional websites to use to aid their progress.

## Subject: Religious Education

Name of Year 7 'Key Task'	'Key Task' Due Date
Buddha and his teachings	22nd May
The environment	19th June
Lockdown overview	10th July
Any additional information	
Lessons for all the topics which enable pupils to answer the key tasks above can be found in the RE student resources area of Foldr. If pupils work through the lessons first, it will support them in completing the key tasks well and more easily.	

## Subject: Geography

Name of Year 7 'Key Task'	'Key Task' Due Date
Ecosystems	10th May
Glaciation	1st June
Asia	22nd June
Resources	10th July
Any additional information	
All pupils have access to textbook pages that accompany each of the key tasks in student resources. These key tasks will enable all pupils to learn the appropriate curriculum at key stage three. Pupils can also use BBC Bitesize Geography to help them. There are clear instructions given on each task on what pupils need to complete.	

## Subject: History

Name of Year 7 'Key Task'	'Key Task' Due Date
How successful was Elizabeth I? Key assessment	11th May
VE Day tasks	28th May
British Empire tasks	16th June
What impact did the British Empire have? Key assessment	2nd July
Any additional information	
All old tasks have been put into a folder called 'History Key Tasks (old)' if you click into there, you will see the tasks listed 1-3.	

## Subject: Music

Name of Year 7 'Key Task'	'Key Task' Due Date
Song of the week – Hold My Hand	1 <sup>st</sup> May
Song of the week – Traditional African Music	12 <sup>th</sup> June
Any additional information	
All Music lesson materials (such as PDFs, worksheets, recommended listening, and recommended website) have been uploaded to Student Resources on Foldr. There is a word document in the Music folder called ' <b>lesson by lesson guide</b> ' that gives guidance as to what to do and what order to complete additional work.	

## Subject: Spanish

Name of Year 7 'Key Task'	'Key Task' Due Date
Describe your town	4 <sup>th</sup> May
Write a paragraph describing your perfect Saturday	1 <sup>st</sup> June
Write a script ordering food and drink	15 <sup>th</sup> June
Write an account of what you are going to do at the weekend (make it up)	6 <sup>th</sup> July
Make an information leaflet on the festival La Tomatina	16 <sup>th</sup> July
Any additional information	
Pupils should also be using <a href="http://www.language-gym.com">www.language-gym.com</a> and completing the weekly activities set in Foldr to keep developing their reading and listening skills.	

## Subject: Art

Name of Year 7 'Key Task'	'Key Task' Due Date
Pop Art shoe Design	1 <sup>st</sup> May
Enlargement	29 <sup>th</sup> May
Insect Drawings	10 <sup>th</sup> July
Any additional information	
There is also a booklet of Technology and Art tasks that that can be completed if extra work is required.	

## Subject: Technology

Name of Year 7 'Key Task'	'Key Task' Due Date
Design: <ul style="list-style-type: none"><li>• Analysis of existing products</li><li>• Design using ICT</li><li>• Evaluation</li></ul>	1 <sup>st</sup> May
Sustainability: <ul style="list-style-type: none"><li>• Ethical design</li><li>• 6 Rs of sustainability</li><li>• Existing products</li><li>• Design</li><li>• Modelling</li></ul>	29 <sup>th</sup> May
Summary Assessment	10 <sup>th</sup> July
<b>Any additional information</b>	
Key tasks 1 and 2 have several aspects that need to be completed which cover the design process across all specialisms. Each task extends creativity and extends knowledge and understanding.	

## Subject: Computer Science

Name of Year 7 'Key Task'	'Key Task' Due Date
Week 5 Worksheet for Scratch (Word document)	5 <sup>th</sup> May
Week 7 Year 7 Computer Science Assessment Sheet and Year 7 app task deadline	5 <sup>th</sup> June
Year 7 Spreadsheet worksheet	6 <sup>th</sup> July
<b>Any additional information</b>	
<p>This work only applies to those pupils who were having Computer Science lessons at the time lockdown started in March, as other pupils will have already completed these lessons earlier in the year.</p> <p>These are the main assessment worksheets or activities - we did give additional work however if these key worksheets would be sent to their teacher it would be a huge help.</p>	