

Year 6: Summer 2 Information Leaflet



Saltburn
Primary
School

English:

- Formal letter - a complaint from a disastrous holiday
- Creative writing



Computing:

- 3D Modelling
- E-Safety

Spanish: Performance time!



- Performance time - writing a variety of sketches
- Completing language puzzles
- Recapping previous learning such as food and drink

RE:

- What happens when we die?

Geography focus: Sustainability



What is plastic waste?

What can school do to reduce plastic waste?

How can we plan and carry out effective ways to reduce plastic waste in school?

How can we record and evaluate the effectiveness of reducing plastic waste in school?

P.E:

- Athletics (Field)
- Rounders

P.S.C.H.E

Jigsaw Puzzle: Changing me

Maths:

- Project based maths
- Revision of all prior topics
- Daily arithmetic

Music:

Presenting the musical:



Science:

- Evolution and Inheritance
- How have living things evolved over time?



DT:

- Funky Furnishings



TIMES TABLES

Notes: Please use Times Tables Rockstars to help practise set tables at home using 'The Garage' and 'The Arena'. The other areas will consolidate up to 12 X 12.

Children in Year 6 should know tables up to 12 X 12 and related division facts but the aim is to increase speed of recall as tables are used in most areas of Mathematics.



How can I help my child learn their tables?

The best way is to work some times tables practice into your daily routine. With regular practice, your child will get used to recalling the multiplication and corresponding division facts. In year 3 we learn fact families. Every fact family has two multiplication facts and two division facts that contain the same three numbers. For example:

$3 \times 4 = 12$ and $4 \times 3 = 12$. The numbers can be swapped around and the answer remains the same.

$12 \div 4 = 3$ and $12 \div 3 = 4$. The division facts of the fact family always start with the largest number which stays the same and the remaining numbers can be swapped around. Once the children can get used to writing these 'fact families' they find it really easy to work out both the multiplication and division facts.

1. Use times table wall charts

Wall charts show all the answers for a particular times table. You could download our free [times table wall charts \[PDF\]](#) and stick them up somewhere they'll be seen often. For instance, you could put them over the sink so that your child will see them when they're brushing their teeth. You'll be amazed how quickly they learn when they see these number facts every day!

2. Learn the tricks for difficult times tables

There are clever tricks for remembering several of the times tables. For instance, watch Andrew Jeffrey's method for tackling the seven times table: [Seven times table trick | Oxford Owl - Bing video](#)

3. Practise on the computer









Help your child become comfortable reading and answering questions on a screen by making sure they access Times Tables Rock Stars regularly.

[Times Tables Rock Stars \(ttrockstars.com\)](https://www.ttrockstars.com)

4. Maths shed - <https://play.edshed.com> Login using your Spelling Shed login details for access to a range of interactive maths games.

Curriculum Project

We would like the children to choose one of the ideas listed below and over the half term work on this project. On the **Friday 3rd July 2026**, we would like the children to bring their project in to school. Part of that day will be dedicated to the children showcasing and explaining what they did and what they have learnt.

<p>Create a short PE session to deliver to your class or a small group. This could be based around a game, a specific sport or something you have designed completely yourself!</p> <p>Let's get active!</p> 	<p>🌟 "All About Me" Identity Project </p> <p>Create a booklet, poster, or digital profile</p> <p>Ideas:</p> <ul style="list-style-type: none"> • My strengths, talents, and goals • A timeline of me (primary school memories → future hopes) • Things I want my new teachers to know • Include photos, drawings and captions 	<p>Explore a famous musical - research project</p> <p>Present this how you wish: PowerPoint, poster, recording or presentation.</p> <p>Some musicals to research: </p> <ul style="list-style-type: none"> • Matilda • Wicked • Oliver • The Lion King 
<p>Write a letter to your future self about your time in primary school and what you are most looking forward to at secondary school.</p>  	<p>The Great Saltburn Bake Off</p> <p>Create a dish like no other! Whip up a delicious delight, research it, market it and evaluate it. Take some photos and record it how you wish!</p>  	<p>Create a poster to support the Y5s coming up to Year 6. Make it as colourful and as informative as possible.</p> <p>Let them know all the exciting trips, residential and visits we go on! Share the curriculum with them... what has been your favourite write? Favourite book? Maths lesson?</p> 