

Education Scotland Links to Home Learning <https://education.gov.scot/improvement/scotland-learns/>

Click on the link above to find a range of ideas and suggestions of activities to help parents and carers to support learning at home. The activities are aimed at a variety of ages. The year groups next to the activities are a general guide only.

Suggested link – Word Puzzles

<https://education.gov.scot/improvement/scotland-learns/literacy-and-english-activities/week-7-word-puzzles-primary/>

Suggested link – Just Words

<https://education.gov.scot/improvement/scotland-learns/literacy-and-english-activities/week-4-just-words-primary/>

Suggested link – Time

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-7-time-primary/>

Suggested link – Money

<https://education.gov.scot/improvement/scotland-learns/numeracy-and-mathematics-activities/week-7-money-primary/>

Extra Challenge...

Sir Isaac Newton’s birthday was on the 4th of January. Sir Isaac Newton was an English mathematician, physicist, astronomer, theologian, and author who is widely recognised as one of the most influential scientists of all time.

Your challenge is to create a poster, iMovie or PowerPoint presentation all about his life and works. Be as creative as possible!

Nursery and Primary 1 Challenges	Primary 2 and Primary 3 Challenges	Primary 4 and Primary 5 Challenges	Primary 6 and Primary 7 Challenges
<p>Numbers to 15 https://www.topmarks.co.uk/learning-to-count/teddy-numbers</p> <p>https://www.topmarks.co.uk/learning-to-count/underwater-counting</p> <p>Other examples can be found on the website choose two more games.</p>	<p>Ordering and sequencing https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering</p> <p>https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns</p> <p>Other examples can be found on the website choose two more games.</p>	<p>Multiplication and division games. https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p> <p>Other examples can be found on the website choose two more games.</p>	<p>Fractions and Decimals http://www.math-play.com/Decimals-Jeopardy/decimals-jeopardy-game_html5.html</p> <p>Other examples can be found on the website choose two more games.</p>
<p>Draw a picture of your favourite moment from your Christmas holidays.</p>	<p>Draw a picture of your favourite Christmas gift. Write a sentence or two about why it was your favourite gift.</p>	<p>Write a letter of appreciation to someone you received a Christmas gift from this year. Add a picture of your gift to the letter.</p>	<p>Create an advert for your favourite Christmas gift. You can choose to create an illustration for a magazine or write a script for a TV advert.</p>
<p>Other useful weblinks</p>	<p>Early Level Activities https://www.bbc.co.uk/bitesize/levels/zf7hgwx First Level Activities https://www.bbc.co.uk/bitesize/levels/zqckjxs Second Level Activities https://www.bbc.co.uk/bitesize/levels/zr48q6f</p>		

Read, read, read!

Read as much as you can. It doesn't matter what you read. It can be comics, signs, poems, fact books, instructions or recipes. Read something every day. Visit <https://www.storylineonline.net/> to stream videos featuring actors reading children's books.



Great winter art activities here!

<https://www.projectswithkids.com/winter-arts-and-crafts/>



Projects with Kids.com