

Home Learning Activities

Age Range: Level 1 Activities for Year 4 Children

The aim is for you to complete a minimum of three hours of learning a day with your child. Teachers have set 10 days' worth of daily tasks for English, Grammar, Punctuation and Spelling and Maths.

Please start on Day 1, Lesson 1 for each subject.

Please follow the links below to access each lesson.

Before starting each lesson, you will need to ensure you have your book and pencil ready to begin.

Write the date and the title listed in the table.

When you have followed the link, you will need to:

- click 'start lesson'.
- watch the teaching video, listen and follow along with any instructions given.
- click 'next' to access any activity which may accompany the lesson and click the arrow slides within the presentation to attempt the activities on each slide.
- click 'next' to access the quiz which may accompany the lesson and start quiz.
- this will be the end of your lesson.

Please keep all work in the book provided by school where possible, so that your class teacher can see the work you have done at home.

Isolation Day:	Title for your work:	Link to access the lesson:
Day 1	English Lesson 1	https://classroom.thenational.academy/lessons/to-listen-and-respond-to-a-story-6mw3ad/activities/1
	Maths Lesson 1	https://classroom.thenational.academy/lessons/to-count-from-1-to-19-and-match-pictorial-and-abstract-representations-of-these-numbers-chgkjt
	Science Lesson	Children are going to be learning about the scientist Marie Currie. Go through PowerPoint with children: Marie Currie . Create art work using black paper and paper straws or other white paper. Children to create an X- Ray.
Day 2	English Lesson 2	https://classroom.thenational.academy/lessons/to-tell-a-story-from-memory-cmt62t
	Maths Lesson 2	https://classroom.thenational.academy/lessons/to-identify-numbers-to-20-by-counting-ten-and-then-counting-on-6wtkgc
	PE Lesson	https://www.youtube.com/watch?v=qGKGNzNbWjU Watch and complete Joe Wicks PE lesson.
Day 3	English Lesson 3	https://classroom.thenational.academy/lessons/to-retell-the-main-events-in-a-story-ccw3cd
	Maths Lesson 3	https://classroom.thenational.academy/lessons/to-position-numbers-to-20-on-a-number-line-6mw6ac
	Topic Lesson	Children are to complete a leaflet describing the bronze age. Children to use the information sheet to find information and then put this into their own leaflet, using the subheadings found in the information sheet. Information sheet

Day 4	English Lesson 4	https://classroom.thenational.academy/lessons/to-use-capital-letters-and-full-stops-68v3ad
	Maths Lesson 4	https://classroom.thenational.academy/lessons/to-identify-one-more-and-one-less-than-a-number-within-20-ccvkae
	Art Lesson	<p>Children are to draw a self-portrait.</p> <p>A self-portrait is drawing of ourselves, we use a mirror or phone camera etc, to look at our own features and then draw an accurate picture of ourselves.</p> <p>Children to pay particular attention to their features and where they are on their face.</p> <p>Complete self-portrait on plain paper.</p>
Day 5	English Lesson 5	https://classroom.thenational.academy/lessons/to-find-information-in-the-text-75jp4t/activities/1
	Maths Lesson 5	https://classroom.thenational.academy/lessons/to-compare-numbers-to-20-6mr36c/activities/2
	Science Lesson	<p>Children are going to be learning about the scientist George Washington Carver.</p> <p>Go through PowerPoint with children: George Washington Carver.</p> <p>Children to use the information in the PowerPoint to complete the growing crops information sheet</p>
Day 6	English Lesson 6	https://classroom.thenational.academy/lessons/to-explore-a-recycled-characters-thoughts-and-feelings-69jpar/activities/1
	Maths Lesson 6	https://classroom.thenational.academy/lessons/to-find-double-and-half-within-20-chhk8d
	PE Lesson	<p>https://www.youtube.com/watch?v=6v-a_dpwhro</p> <p>Watch and complete Joe Wicks PE lesson.</p>