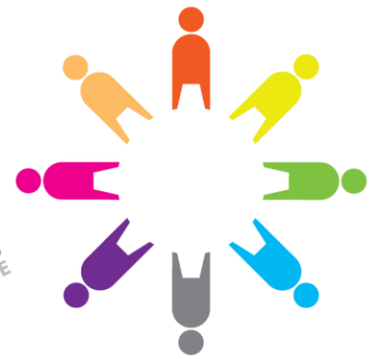


# Shakespeare

Primary School and Nursery

TOGETHER ANYTHING IS POSSIBLE



Dear Parents and Carers,

Following the Government announcement for all schools to move to online learning for this half term our Home Learning offer will be available from 9:00am Wednesday 6<sup>th</sup> January 2021. In line with government guidance our home learning offer aims to:

- set learning tasks so that pupils have meaningful and ambitious work each day in a number of different subjects
- set work that is of equivalent length to the core teaching pupils would receive in school, and as a minimum 3 hours a day, on average, across the school cohort
- provide frequent, clear explanations of new content, delivered by a teacher through high-quality curriculum resources or videos

The 10 day lesson plan below has been designed by our teachers to ensure all pupils are able to learn whilst at home. Our mornings start at 9am with half an hour exercise with Joe Wicks on Youtube on Monday, Wednesday and Fridays and with our PE Team challenges on our school Youtube account on Tuesdays and Thursdays. At 9:30am each day class teachers will be on the DB Primary Year Group Community pages for an online register and morning chat. The work outlined on the second page of this letter will also be shared in the forum each day and sent by email to each child.

After the online register and morning chat, each day of learning at home includes an English and Maths lesson as well as a daily lesson from another subject in the curriculum. Pupils should work through each of the lessons and complete all of the tasks. Each day, one task is chosen for the pupils to send in to their teacher by 1pm. This task can be found on the final column of the table below. This should be sent by email on DB Primary. Your child's class teacher will confirm they have received the work and also then give feedback to the class by email by the end of that day.

Time	Learning Activity
9:00-9:30	Morning exercise
9:30-10:00	Online register and morning chat
10am onwards	English, Maths and wider curriculum online lessons
By 1pm	Daily task submitted to teacher by email on DB Primary

Further home learning opportunities are also available on DB Primary Year group pages and all children also have access to SPAG.com, Times Table Rock Stars, Numbots and Oxford Owl.

It is important for all children to continue learning during this time of school closure. If you encounter any technical issues or need further support, please email [office@shakespeareleeds.org.uk](mailto:office@shakespeareleeds.org.uk) and a member of the team will be in touch.

Yours sincerely,

Julian Gorton  
Head Teacher

# Year Six

## 10 day lesson map

Day	English	Maths	Project	Task
1	<a href="https://classroom.thenational.academy/lessons/to-explore-the-four-types-of-sentence-statement-command-exclamation-and-question-c9jked">https://classroom.thenational.academy/lessons/to-explore-the-four-types-of-sentence-statement-command-exclamation-and-question-c9jked</a>	<a href="https://classroom.thenational.academy/lessons/applying-place-value-knowledge-to-problem-solving-71jket">https://classroom.thenational.academy/lessons/applying-place-value-knowledge-to-problem-solving-71jket</a>	<a href="https://classroom.thenational.academy/lessons/what-are-the-different-components-in-an-electrical-circuit-cdk34d">https://classroom.thenational.academy/lessons/what-are-the-different-components-in-an-electrical-circuit-cdk34d</a>	Email three sentences to your teacher about something you have done today. One must include a statement, one must include a command and one must include a question.
2	<a href="https://classroom.thenational.academy/lessons/to-activate-prior-knowledge-and-consider-the-historical-context-6cw38c">https://classroom.thenational.academy/lessons/to-activate-prior-knowledge-and-consider-the-historical-context-6cw38c</a>	<a href="https://classroom.thenational.academy/lessons/applying-a-range-of-strategies-to-mentally-calculate-addition-64rkgk">https://classroom.thenational.academy/lessons/applying-a-range-of-strategies-to-mentally-calculate-addition-64rkgk</a>	<a href="https://classroom.thenational.academy/lessons/what-are-circuit-diagrams-6ngk0c">https://classroom.thenational.academy/lessons/what-are-circuit-diagrams-6ngk0c</a>	Complete 15 x 1 minute games on TTRS Email your teacher your best score. Can you improve your accuracy?
3	<a href="https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-silent-letters-including-test-6mw6cd">https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-silent-letters-including-test-6mw6cd</a>	<a href="https://classroom.thenational.academy/lessons/applying-a-range-of-strategies-to-mentally-calculate-subtraction-cthkcd">https://classroom.thenational.academy/lessons/applying-a-range-of-strategies-to-mentally-calculate-subtraction-cthkcd</a>	<a href="https://classroom.thenational.academy/lessons/what-are-insulators-and-conductors-6rtp8t">https://classroom.thenational.academy/lessons/what-are-insulators-and-conductors-6rtp8t</a>	Email three sentences to your teacher which include words with silent letters.
4	<a href="https://classroom.thenational.academy/lessons/to-read-a-recount-and-answer-retrieval-and-inference-based-questions-6rvpct">https://classroom.thenational.academy/lessons/to-read-a-recount-and-answer-retrieval-and-inference-based-questions-6rvpct</a>	<a href="https://classroom.thenational.academy/lessons/solving-addition-and-subtraction-word-problems-6mw3ct">https://classroom.thenational.academy/lessons/solving-addition-and-subtraction-word-problems-6mw3ct</a>	<a href="https://classroom.thenational.academy/lessons/what-happens-in-a-circuit-when-we-change-the-components-60wp2r">https://classroom.thenational.academy/lessons/what-happens-in-a-circuit-when-we-change-the-components-60wp2r</a>	Create 3 of your own addition or subtraction word problems and email them to your teacher on DB with the answers.
5	<a href="https://classroom.thenational.academy/lessons/to-explore-prepositions-6wwkcd">https://classroom.thenational.academy/lessons/to-explore-prepositions-6wwkcd</a>	<a href="https://classroom.thenational.academy/lessons/understanding-that-multiplication-and-division-are-inverse-operations-61gk0r">https://classroom.thenational.academy/lessons/understanding-that-multiplication-and-division-are-inverse-operations-61gk0r</a>	<a href="https://classroom.thenational.academy/lessons/i-roll-with-my-role-65h3gr">https://classroom.thenational.academy/lessons/i-roll-with-my-role-65h3gr</a>	Complete 15 x 1 minute games on TTRS Email you teacher your best score. Can you improve your accuracy?
6	<a href="https://classroom.thenational.academy/lessons/to-understand-the-key-information-in-a-text-and-consider-the-authors-perspective-6wupcd">https://classroom.thenational.academy/lessons/to-understand-the-key-information-in-a-text-and-consider-the-authors-perspective-6wupcd</a>	<a href="https://classroom.thenational.academy/lessons/using-the-inverse-operation-to-find-missing-numbers-cgt32c">https://classroom.thenational.academy/lessons/using-the-inverse-operation-to-find-missing-numbers-cgt32c</a>	<a href="https://classroom.thenational.academy/lessons/we-are-a-jigsaw-6cv3ed">https://classroom.thenational.academy/lessons/we-are-a-jigsaw-6cv3ed</a>	Create a poster explaining what a fraction is for your class Maths display. Email a picture of your poster to your teacher.
7	<a href="https://classroom.thenational.academy/lessons/to-explore-fronted-adverbials-71h64t">https://classroom.thenational.academy/lessons/to-explore-fronted-adverbials-71h64t</a>	<a href="https://classroom.thenational.academy/lessons/to-describe-the-part-whole-relationship-c5k62r">https://classroom.thenational.academy/lessons/to-describe-the-part-whole-relationship-c5k62r</a>	<a href="https://classroom.thenational.academy/lessons/i-have-a-dream-crtkjcd">https://classroom.thenational.academy/lessons/i-have-a-dream-crtkjcd</a>	Email 3 sentences containing fronted adverbials to your teacher
8	<a href="https://classroom.thenational.academy/lessons/to-read-a-new-text-and-consider-the-authors-use-of-language-c8rkit">https://classroom.thenational.academy/lessons/to-read-a-new-text-and-consider-the-authors-use-of-language-c8rkit</a>	<a href="https://classroom.thenational.academy/lessons/fractions-recognising-equivalent-fractions-1-crt36e">https://classroom.thenational.academy/lessons/fractions-recognising-equivalent-fractions-1-crt36e</a>	<a href="https://classroom.thenational.academy/lessons/what-are-solar-and-lunar-eclipses-6nh3et">https://classroom.thenational.academy/lessons/what-are-solar-and-lunar-eclipses-6nh3et</a>	Email a short paragraph explaining the differences between solar and lunar eclipses.
9	<a href="https://classroom.thenational.academy/lessons/to-explore-complex-sentences-65j30c">https://classroom.thenational.academy/lessons/to-explore-complex-sentences-65j30c</a>	<a href="https://classroom.thenational.academy/lessons/fractions-recognising-equivalent-fractions-2-ccr38c">https://classroom.thenational.academy/lessons/fractions-recognising-equivalent-fractions-2-ccr38c</a>	<a href="https://classroom.thenational.academy/lessons/what-is-the-solar-system-c5jk6r">https://classroom.thenational.academy/lessons/what-is-the-solar-system-c5jk6r</a>	Complete one of the SPAG.com tasks assigned to you by the teachers. Email to let your teacher know you have completed the task.
10	<a href="https://teachers.thenational.academy/lessons/to-consider-how-reading-can-provide-people-with-a-way-of-learning-new-things-c4t64c">https://teachers.thenational.academy/lessons/to-consider-how-reading-can-provide-people-with-a-way-of-learning-new-things-c4t64c</a>	<a href="https://classroom.thenational.academy/lessons/fractions-revising-fractions-6wtkac">https://classroom.thenational.academy/lessons/fractions-revising-fractions-6wtkac</a>	<a href="https://classroom.thenational.academy/lessons/how-do-the-planets-in-the-solar-system-differ-69k6ar">https://classroom.thenational.academy/lessons/how-do-the-planets-in-the-solar-system-differ-69k6ar</a>	Email a personalised mnemonic for how you might remember the order of the planets in our solar system.