



St. Paul's home learning - Please note this is in addition to Spelling shed and TT Rockstars and daily reading

## Alders Class Week 5<sup>th</sup> October 2020

	Phonic s/ Spelling g	English		Maths fluency	Maths		Topic session 1		Topic session 2
Mo nd ay	Spelling the phoneme /j/ with - 'G and J'	<a href="https://classroom.thenationalacademy/lessons/to-listen-to-an-explanation-6nj6ac">https://classroom.thenationalacademy/lessons/to-listen-to-an-explanation-6nj6ac</a>	Break	Partition numbers in different ways (eg. 23 = 20 + 3 and 23 = 10 + 13)	<a href="https://classroom.thenationalacademy/lessons/practising-finding-one-more-and-one-fewer-and-ten-more-and-ten-fewer-6rukje">https://classroom.thenationalacademy/lessons/practising-finding-one-more-and-one-fewer-and-ten-more-and-ten-fewer-6rukje</a>	Lunch	SCIENCE <a href="https://classroom.thenationalacademy/lessons/which-materials-are-absorbent-6tk3er">https://classroom.thenationalacademy/lessons/which-materials-are-absorbent-6tk3er</a>	Break	SCIENCE <a href="https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar">https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar</a>
Tu esd ay	Spelling the phoneme /j/ with - 'G and J'	<a href="https://classroom.thenationalacademy/lessons/to-tell-an-explanation-from-memory-6ct3ec">https://classroom.thenationalacademy/lessons/to-tell-an-explanation-from-memory-6ct3ec</a>		Partition numbers in different ways (eg. 23 = 20 + 3 and 23 = 10 + 13)	<a href="https://classroom.thenationalacademy/lessons/identifying-number-patterns-75jk8r">https://classroom.thenationalacademy/lessons/identifying-number-patterns-75jk8r</a>		R.E <a href="https://classroom.thenationalacademy/lessons/what-are-the-parables-of-jesus-6nqp4r">https://classroom.thenationalacademy/lessons/what-are-the-parables-of-jesus-6nqp4r</a>		R.E <a href="https://classroom.thenationalacademy/lessons/what-is-the-sacred-text-of-christianity-c8r6cd">https://classroom.thenationalacademy/lessons/what-is-the-sacred-text-of-christianity-c8r6cd</a>
We dne sda y	Spelling the phoneme /j/ with - 'G and J'	<a href="https://classroom.thenationalacademy/lessons/to-explore-cause-and-effect-6rukgt">https://classroom.thenationalacademy/lessons/to-explore-cause-and-effect-6rukgt</a>		Partition numbers in different ways (eg. 23 = 20 + 3 and 23 = 10 + 13)	<a href="https://classroom.thenationalacademy/lessons/exploring-odd-and-even-numbers-part-1-65k62e">https://classroom.thenationalacademy/lessons/exploring-odd-and-even-numbers-part-1-65k62e</a>		MUSIC <a href="https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar">https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar</a>		P.E <a href="https://classroom.thenationalacademy/specialist/subjects/physical-development/access-points/applying-learning/lessons/movement-and-balance-part-3-74w36r">https://classroom.thenationalacademy/specialist/subjects/physical-development/access-points/applying-learning/lessons/movement-and-balance-part-3-74w36r</a>
Th urs da y	Spelling the phoneme /j/ with - 'G and J'	<a href="https://classroom.thenationalacademy/lessons/to-use-subordinating-conjunctions-c9k3ed">https://classroom.thenationalacademy/lessons/to-use-subordinating-conjunctions-c9k3ed</a>		Partition numbers in different ways (eg. 23 = 20 + 3 and 23 = 10 + 13)	<a href="https://classroom.thenationalacademy/lessons/exploring-odd-and-even-numbers-part-2-6mrpcd">https://classroom.thenationalacademy/lessons/exploring-odd-and-even-numbers-part-2-6mrpcd</a>		PSHE <a href="https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar">https://classroom.thenationalacademy/lessons/which-material-is-best-for-different-objects-60vkar</a>		PSHE <a href="https://classroom.thenationalacademy/lessons/thats-not-fair-cav3cc">https://classroom.thenationalacademy/lessons/thats-not-fair-cav3cc</a>
Fri da y	Spelling the phoneme /j/ with - 'G and J'	<a href="https://classroom.thenationalacademy/lessons/to-use-subordinating-conjunctions-c9k3ed">https://classroom.thenationalacademy/lessons/to-use-subordinating-conjunctions-c9k3ed</a>		Partition numbers in different ways (eg. 23 = 20 + 3 and 23 = 10 + 13)	<a href="https://classroom.thenationalacademy/lessons/revisiting-numbers-within-100-64v30c">https://classroom.thenationalacademy/lessons/revisiting-numbers-within-100-64v30c</a>		GEOGRAPHY <a href="https://classroom.thenationalacademy/lessons/what-makes-up-a-city-ccup2c">https://classroom.thenationalacademy/lessons/what-makes-up-a-city-ccup2c</a>		GEOGRAPHY <a href="https://classroom.thenationalacademy/lessons/how-are-cities-and-villages-different-to-live-in-cdhp2e">https://classroom.thenationalacademy/lessons/how-are-cities-and-villages-different-to-live-in-cdhp2e</a>



#staysafe #bekind #wearamask



St. Paul's home learning - Please note this is in addition to Spelling shed and TT Rockstars and daily reading  
Alders Class Week 5<sup>th</sup> October 2020



#staysafe #bekind #wearamask