Unicorn Yr 1 + 2 Remote Learning Plan 10 days (Spring 2022)

	LITERACY	MATHS	FOUNDATION SUBJECT
	Oak Academy Resources	Oak Academy Resources	Oak Academy Resources
Day 1	Yr 1 + 2 Awongalema – Lesson 1 https://classroom.thenational.academy/lesso	Yr 1 Shape and Patterns – Lesson 1 https://classroom.thenational.academy/lessons/to-	Yr 1 + 2 Design Technology Lesson 1 https://classroom.thenational.academy/lesso
	ns/to-listen-to-and-respond-to-a-story- 74v64r	recognise-name-and-describe-3d-shapes-cnjkcd Yr 2 Multiplication and Division – Lesson 1 https://classroom.thenational.academy/lessons/to- find-double-and-half-of-an-amount-of-money-cdi3id	ns/what-is-a-structure-6gw3jd
Day 2	Yr 1 + 2 Awongalema – Lesson 2 https://classroom.thenational.academy/lesso ns/to-tell-a-story-from-memory-cgwk4c	Yr 1 Shape and Patterns – Lesson 2 <u>https://classroom.thenational.academy/lessons/to-</u> <u>describe-and-classify-3d-shapes-70u3cc</u> Yr 2 Multiplication and Division – Lesson 2 <u>https://classroom.thenational.academy/lessons/to-</u> <u>recognise-and-add-equal-groups-cgr68d</u>	Yr 1 + 2 Design Technology Lesson 2 https://classroom.thenational.academy/lesso ns/understanding-functions-of-freestanding- structures-64tkat
Day 3	Yr 1 + 2 Awongalema - Lesson 3 https://classroom.thenational.academy/lesso ns/to-describe-using-the-senses-6nhk2t	Yr 1 Shape and Patterns – Lesson 3 https://classroom.thenational.academy/lessons/to- identify-2d-shapes-c9gkjd Yr 2 Multiplication and Division – Lesson 3 https://classroom.thenational.academy/lessons/to- add-equal-groups-6thkat	Yr 1 + 2 Design Technology Lesson 3 https://classroom.thenational.academy/lesso ns/designing-a-structure-cmr6ac
Day 4	Yr 1 + 2 Awongalema – Lesson 4 https://classroom.thenational.academy/lesso ns/to-add-es-for-plural-nouns-74vpae	Yr 1 Shape and Patterns – Lesson 4https://classroom.thenational.academy/lessons/to-describe-and-classify-2d-shapes-64ukjdYr 2 Multiplication and Division – Lesson 4https://classroom.thenational.academy/lessons/to-solve-problems-using-repeated-patterns-c4w32t	Yr 1 + 2 Design Technology Lesson 4 https://classroom.thenational.academy/lesso ns/cutting-and-joining-c4t66t
Day 5	Yr 1 + 2 Awongalema – Lesson 5 https://classroom.thenational.academy/lesso ns/to-make-inferences-based-on-what-is- said-and-done-crr3ad	Yr 1 Shape and Patterns – Lesson 5https://classroom.thenational.academy/lessons/to-recognise-and-create-repeating-patterns-6rtpacYr 2 Multiplication and Division – Lesson 5https://classroom.thenational.academy/lessons/to-share-a-total-equally-between-a-set-number-of-groups-6cu3cd	Yr 1 + 2 Design Technology Lesson 5 https://classroom.thenational.academy/lesso ns/designing-a-bridge-cgtk2d
Day 6	Yr 1 + 2 Awongalema - Lesson 6 https://classroom.thenational.academy/lesso ns/to-box-up-for-purpose-71h36d	Yr 1 Shape and Patterns – Lesson 6 <u>https://classroom.thenational.academy/lessons/to-</u> <u>recognise-and-describe-repeating-patterns-6hjk4c</u> Yr 2 Multiplication and Division – Lesson 6	Yr 1 + 2 Design Technology Lesson 6 https://classroom.thenational.academy/lesso ns/from-idea-to-prototype-cdj3ee

Day 7	Yr 1 + 2 Awongalema – Lesson 7 <u>https://classroom.thenational.academy/lesso</u> <u>ns/to-explore-how-writers-create-vivid-</u> <u>description-6nh34e</u>	https://classroom.thenational.academy/lessons/to- share-a-total-equally-and-find-the-number-of- groups-part-1-65hkadYr 1 Shape and Patterns – Lesson 7 https://classroom.thenational.academy/lessons/to- use-the-language-of-position-60u32tYr 2 Multiplication and Division – Lesson 7 https://classroom.thenational.academy/lessons/to- share-a-total-equally-and-find-the-number-of- groups-part-1-65hkad	Yr 1 + 2 Design Technology Lesson 7 <u>https://classroom.thenational.academy/lesso</u> ns/investigating-and-testing-6rup8r
Day 8	Yr 1 + 2 Awongalema – Lesson 8 https://classroom.thenational.academy/lesso ns/to-write-a-story-using-vivid-description- cdj30r	Yr 1 Shape and Patterns – Lesson 8https://classroom.thenational.academy/lessons/to-use-the-language-of-position-direction-and-movement-part-1-6grkgeYr 2 Multiplication and Division – Lesson 8https://classroom.thenational.academy/lessons/to-explore-arrays-part-1-6mykcd	Yr 1 + 2 Design Technology Lesson 8 https://classroom.thenational.academy/lesso ns/baby-bears-chair-crrker
Day 9	Yr 1 + 2 Awongalema - Lesson 9 https://classroom.thenational.academy/lesso ns/to-write-a-story-using-vivid-description- part-1-60tk2c	Yr 1 Shape and Patterns – Lesson 9 <u>https://classroom.thenational.academy/lessons/to-use-the-language-of-position-direction-and-movement-part-2-75j3ec</u> Yr 2 Multiplication and Division – Lesson 9 <u>https://classroom.thenational.academy/lessons/to-explore-arrays-part-2-71hp2t</u>	Yr 1 + 2 Design Technology Lesson 9 https://classroom.thenational.academy/lesso ns/strong-stiff-and-stable-c5k3gr
Day 10	Yr 1 + 2 Awongalema – Lesson 10 https://classroom.thenational.academy/lesso ns/to-write-a-story-using-vivid-description- part-2-6cu64e	Yr 1 Shape and Patterns – Lesson 10 <u>https://classroom.thenational.academy/lessons/to-</u> <u>consolidate-learning-6tgk8r</u> Yr 2 Multiplication and Division – Lesson 10 <u>https://classroom.thenational.academy/lessons/to-</u> <u>develop-understanding-of-halves-and-quarters-of-</u> <u>quantities-ccup4r</u>	Yr 1 + 2 Design Technology Lesson 10 https://classroom.thenational.academy/lesso ns/technical-terms-71hpcd