

Sapphire Class Weekly Plan - Week Beginning 25th January 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
Activity 1	PE Joe Wicks or choose a daily activity	PE Choose a dance along or choose a daily activity	PE Joe Wicks or choose a daily activity	PE Choose a dance along or choose a daily activity	PE Joe Wicks or choose a daily activity
Activity 2	9am Live lesson on Teams with Mrs Smith for all of Year 2	9am Year 1 live lesson on Teams with Mrs Smith	9am Live lesson on Teams with Mrs Smith (Year 2 without Grey group)	9am Year 1 live lesson on Teams with Mrs Smith	9am Grey group live lesson on Teams with Mrs Smith
Activity 3	Sentence Stacking with Jane Considine Live at 9.45am (available after as well) or				
English	Oak Academy Awongalema Lesson 6	Oak Academy Awongalema Lesson 7	Oak Academy Awongalema Lesson 8	Oak Academy Awongalema Lesson 9	Oak Academy Awongalema Lesson 10
Activity 4 Year 1 Maths	Counting to 50 by making 10s Video	Numbers to 50 Video Worksheet Answers	Counting forwards and backwards within 50 Video Worksheet Answers	Tens and ones Video Worksheet Answers	Represent numbers to 50 Video Worksheet Answers
Activity 4 Year 2 Maths	Make tally charts Video	Make tally charts Video Worksheet Answers	Draw pictograms (1-1) Video	Draw pictograms (1-1) Video Worksheet Answers	Interpret pictograms Video Worksheet Answers
Activity 5	Science Which materials can withstand strong winds?	Computing Choose an activity to learn more about keeping safe online.	Geography What is Africa like?	Art Ndebele Art Slides Ndebele Art Worksheet	Music Please complete step 3. or Continue with notating songs .
Activity 6	Reading	Reading	Reading	Reading	Reading
Activity 7 Year 2	Times Tables Rock Stars	Times Tables Rock Stars	Times Tables Rock Stars	Times Tables Rock Stars	Times Tables Rock Stars

**Optional* For those children who complete the maths lessons confidently by themselves, here are some extra challenges that are linked to the unit that you may wish them to complete over the week to deepen their understanding and develop their reasoning and problem solving skills.*
[Year 1 Maths Challenges](#)
[Year 2 Maths Challenges](#)