

WEEK 8	READING- MS ROY	READING- MS OSBORNE	READING- MS NICHOLAS	READING- MS BRANDT
MONDAY <b>22</b> FEBRUARY	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Introduction -Black Hat Bob	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Introduction - Tab's Kitten	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Introduction -Come On Margo!	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Introduction - Robin Hood
TUESDAY <b>23</b> FEBRUARY	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read Black Hat Bob	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read Tab's Kitten	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read Come On Margo!	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read Robin Hood
WEDNESDAY <b>24</b> FEBRUARY	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read Black Hat Bob	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read Tab's Kitten	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read Come On Margo!	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read Robin Hood
THURSDAY <b>25</b> FEBRUARY	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read and Answer Questions	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. Read and Answer Questions	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read and Answer Questions	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. Read and Answer Questions
FRIDAY <b>26</b> FEBRUARY	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. End of Week Reading Quiz	1. Today's Speed Sound Lesson 2. Speed Sounds Set 2 3. End of Week Reading Quiz	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. End of Week Reading Quiz	1. Today's Speed Sound Lesson 2. Speed Sounds Set 3 3. End of Week Reading Quiz

WEEK 7	WRITING	MATHS	THIS WEEK'S OTHER SUBJECTS	NON-SCREEN CHALLENGES
<p>MONDAY <b>22</b> FEBRUARY</p>	<p>1. Instructions: How to make a paper crown</p> <p>2. To listen and respond to a set of instructions</p>	<p>1. Measures (1): Length and mass</p> <p>2. To compare lengths and heights of objects</p>	<p><b>**Join the Live Zoom call at 1pm on Monday.</b></p> <p><b>Check your email for details.</b></p> <p><b>Make sure you have read the Zoom Acceptable Use Policy.**</b></p>	<p><b>These activities are for the whole week.</b></p> <p><b>Please send pictures to <a href="mailto:Year1@belmore.school">Year1@belmore.school</a> when you complete a task.</b></p> <p><b>Make a snow owl using paint</b></p> <p>Imagine you discovered a new type of fruit. What would you call it? What would it look and taste like? Write a description and draw a picture</p> <p><b>Make your favourite zoo animal</b>, using your hand print. Draw or paint the extra parts of your animal.</p> <p>Draw a view. Look out of the window and draw what you see. Label it and send us a picture.</p> <p>Build a reading den. Find somewhere cosy, snuggle up and read your favourite book.</p>
<p>TUESDAY <b>23</b> FEBRUARY</p>	<p>To tell a set of instructions from memory</p>	<p><b>To measure lengths using non-standard units (Part 1)</b></p>	<p><b>These activities are for the whole week.</b></p> <p><b>Please send pictures to <a href="mailto:Year1@belmore.school">Year1@belmore.school</a> when you complete a task.</b></p> <p><b>ICT:</b></p> <p>Log on to Purple Mash for your 2Do Task</p> <p><b>SCIENCE:</b></p> <p><b>What lives in a desert habitat?</b></p> <p><b>PSHE</b></p> <p>Happy Families - My special people</p> <p><b>P.E.</b></p> <p>Cosmic Yoga - Celebrate Chinese New Year</p> <p><b>GEOGRAPHY</b></p> <p><b>Draw a map of your local area</b> and highlight interesting landmarks.</p> <p><b>STORYTIME</b></p> <p>Lollipop and Grandpa and the Wobbly Tooth read by Ms Nicholas</p>	
<p>WEDNESDAY <b>24</b> FEBRUARY</p>	<p>To role play a set of instructions</p>	<p>To measure lengths using non-standard units (Part 2)</p>		
<p>THURSDAY <b>25</b> FEBRUARY</p>	<p><b>To use imperative verbs</b></p>	<p>To begin to understand standard units of length</p>		
<p>FRIDAY <b>26</b> FEBRUARY</p>	<p>To summarise main points</p>	<p>1. To solve problems involving doubling and halving</p> <p><b>2. **End of Week Maths Quiz**</b></p>		