

## Year 2 Summer Holiday Challenges

Please try some of these activities over the summer holidays!

|   |  |  |
|---|--|--|
| <p>Measure some objects at home and record their length.<br/>Can you follow a recipe and measure the ingredients</p>                              | <p>Visit the library and find out about the summer challenges on offer.</p>  | <p>Build a den outside.</p>  |
| <p>How many different places can you read in? Where are they?</p>   | <p>Can you recall the addition and subtraction number bonds to...<br/>10?    20?    100?</p> <p>E.g. <math>2 + 8 = 10</math><br/><math>10 - 3 = 7</math></p> | <p>Try and read different types of books including stories, poems, non-fiction, leaflets and comics.</p>   |
| <p>Can you tell someone the time, using...<br/>o'clock?<br/>half past?<br/>quarter past?</p>  | <p>Read and follow a set of instructions.</p>  | <p>Go on <a href="http://www.phonicsplay.co.uk">www.phonicsplay.co.uk</a> to play some games.</p>  |
| <p>Can you buy an item in a shop and find the correct money?<br/>Can you work out the correct change you would get?</p>                           | <p>Visit a park and practice climbing and balancing on adventure playground.</p>   | <p>Mathematical games<br/>Can you play a board game involving a dice?<br/>Can you make up your own game?</p>   |
| <p>Keep a diary of your summer holiday.</p>   | <p>Practice throwing and catching a ball.</p>  | <p>Choose four numbers, e.g 4 10 12 18<br/>How many different totals can you make with these numbers?<br/>You can use these symbols: + - x =</p>                           |
| <p>Can you count on and backwards from different numbers?<br/>Can you count in multiples of 10 forwards and backwards from different numbers?</p> | <p>Write a shopping list and find the items in the shop.</p>   | <p>Go on <a href="http://www.phonicsplay.co.uk">www.phonicsplay.co.uk</a> and play a spelling game.</p>  |
| <p>Write a postcard to a friend about somewhere you have been.</p>  | <p>Write your own story and illustrate it using drawings.</p>  | <p>Can you say the number that is one more or one less than a 2 or 3 digit number?<br/>Can you say the number that is ten more or ten less than a 2 or 3 digit number?</p> |