
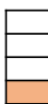
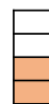





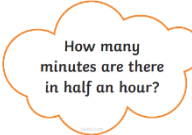
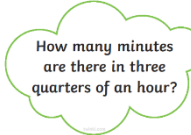


































































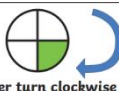















































## Summer

Your child's KIRF this term is to be able to tell the time to quarter past and quarter to the hour. They should use their knowledge of o'clock and half past from year 1 to support them with this.

In addition, you can help by practising the following:

To find unit and non-unit fractions of shapes and amounts	$\frac{1}{2}$ of 8 =      $\frac{2}{3}$ and $\frac{3}{4}$																						
To tell the time to o'clock, quarter past, half past and quarter to	<div> _____</div> <div> _____</div> <div> _____</div> <div></div> <div></div>																						
To record and interpret data using tally charts, tables and pictograms.	<table><thead><tr><th>Eye Colour</th><th>Number</th></tr></thead><tbody><tr><td>Brown</td><td>     </td></tr><tr><td>Blue</td><td>    </td></tr><tr><td>Green</td><td>     </td></tr><tr><td>Grey</td><td>    </td></tr><tr><td>Hazel</td><td>     </td></tr></tbody></table> <div><div>Days of Sunshine Pictogram</div><div> = 1 Day</div><table><tbody><tr><td>October</td><td>   </td></tr><tr><td>November</td><td>  </td></tr><tr><td>December</td><td>    </td></tr><tr><td>January</td><td>    </td></tr><tr><td>February</td><td>   </td></tr></tbody></table></div>	Eye Colour	Number	Brown		Blue		Green		Grey		Hazel		October	   	November	  	December	    	January	    	February	   
Eye Colour	Number																						
Brown																							
Blue																							
Green																							
Grey																							
Hazel																							
October	   																						
November	  																						
December	    																						
January	    																						
February	   																						
To use positional language to describe movement, turns and shape patterns.	<div><div>left → right →</div><div> circle     rectangle</div><p>The circle is to the _____ of the rectangle. The rectangle is to the _____ of the circle.</p><div><div> quarter turn clockwise</div><div> half turn anti-clockwise</div></div></div>																						
To consolidate four operations (see Autumn and Spring KIRFs)	<table><tbody><tr><td><math>+</math> Plus </td><td><math>\times</math> Multiplication </td></tr><tr><td><math>-</math> Minus </td><td><math>\div</math> Division </td></tr></tbody></table>	$+$ Plus 	$\times$ Multiplication 	$-$ Minus 	$\div$ Division 																		
$+$ Plus 	$\times$ Multiplication 																						
$-$ Minus 	$\div$ Division 																						
To consolidate money and shape (see Autumn and Spring KIRFs)	<table><tbody><tr><td> 23p</td><td> </td><td></td><td><div>Name: _____</div><div>Number of faces: _____</div><div>Number of edges: _____</div><div>Number of vertices: _____</div></td></tr><tr><td> </td><td> </td><td></td><td><div>Name: _____</div><div>Number of faces: _____</div><div>Number of edges: _____</div><div>Number of vertices: _____</div></td></tr></tbody></table>	 23p	 		<div>Name: _____</div> <div>Number of faces: _____</div> <div>Number of edges: _____</div> <div>Number of vertices: _____</div> 	 	 		<div>Name: _____</div> <div>Number of faces: _____</div> <div>Number of edges: _____</div> <div>Number of vertices: _____</div> 														
 23p	 		<div>Name: _____</div> <div>Number of faces: _____</div> <div>Number of edges: _____</div> <div>Number of vertices: _____</div> 																				
 	 		<div>Name: _____</div> <div>Number of faces: _____</div> <div>Number of edges: _____</div> <div>Number of vertices: _____</div> 