

Y3 – Summer – Block 3 – Step 11 – Units of time Answers

Question	Answer														
1	<table border="1"> <thead> <tr> <th>Hours</th> <th>Minutes</th> <th>Seconds</th> </tr> </thead> <tbody> <tr> <td>go swimming</td> <td>eat an apple</td> <td>write the date</td> </tr> <tr> <td>watch a film</td> <td>read a book</td> <td>jump 10 times</td> </tr> <tr> <td>decorate a house</td> <td>draw a picture</td> <td>eat a sweet</td> </tr> </tbody> </table> <p>Children may have put some of the activities in different columns e.g. draw a picture</p>	Hours	Minutes	Seconds	go swimming	eat an apple	write the date	watch a film	read a book	jump 10 times	decorate a house	draw a picture	eat a sweet		
Hours	Minutes	Seconds													
go swimming	eat an apple	write the date													
watch a film	read a book	jump 10 times													
decorate a house	draw a picture	eat a sweet													
2	<p>a) It takes Sam 5 minutes to have a shower.</p> <p>b) Whitney sleeps for 8 hours each night.</p> <p>c) It takes Ron 10 seconds to do 5 star jumps.</p> <p>d) Amir watches TV for 30 minutes a day.</p> <p>e) Annie spends 20 minutes on her homework.</p>														
3	child's activities														
4	<p>a) <table border="1"> <tr> <td>run a bath</td> <td>✓</td> <td>brush your teeth</td> </tr> </table></p> <p>b) <table border="1"> <tr> <td>listen to a song</td> <td></td> <td>watch a film</td> <td>✓</td> </tr> </table></p> <p>c) <table border="1"> <tr> <td>eat a grape</td> <td></td> <td>cook dinner</td> <td>✓</td> </tr> </table></p> <p>d) <table border="1"> <tr> <td>build a house</td> <td>✓</td> <td>paint a room</td> </tr> </table></p>	run a bath	✓	brush your teeth	listen to a song		watch a film	✓	eat a grape		cook dinner	✓	build a house	✓	paint a room
run a bath	✓	brush your teeth													
listen to a song		watch a film	✓												
eat a grape		cook dinner	✓												
build a house	✓	paint a room													
5	<p>No</p> <p>The units are different. 1 hour is 60 minutes, which is longer than 24 minutes.</p>														
6	<p>a) 1 second, 1 minute, 1 hour</p> <p>b) 60 seconds, 1 hour, 100 minutes</p> <p>c) 1 minutes, 90 seconds, 200 seconds</p>														
7	<p>Jo</p> <p>Rosie: 92 seconds</p> <p>Jo: 70 seconds</p> <p>Tommy: 123 seconds</p>														