



13	In the answer space you will see the letters of the alphabet. Cross out the letter that comes just after Q and also the second letter before L.	<p>ABCDEFGHIH IJKLMNOP QRSTUVWXYZ YZ</p>												
14	Look at the drawings in the answer space. Make a figure 1 in the larger rectangle, a figure 2 in the larger circle and a cross in both the large and smaller triangles.													
15	If lead is lighter than wood, write in the answer space the name of the capital of South Africa but if the wood is lighter than the lead make a cross instead.													
16	In the answer space draw a triangle and put a cross outside and to the left of it.													
17	<p>'Traffic must.....at the green light.'</p> <p>Look at the sentence above, do not fill in the missing word, but write the exact opposite of this in the answer space.</p>													
18	Write in the answer space the word that comes before the longest word in this sentence.													
19	Write in the answer space the word 'to' backwards, then draw a square around it. Afterwards draw a circle enclosing everything else.													
20	In the answer space a word has been spelt backwards. Write underneath it the letter that would come just before the second last letter if the word was written normally.	YTLIUG												
21	Look at the numbers in the answer space. Cross out every odd number between 20 and 40 that can be divided exactly by 3.	<table border="1"> <tr> <td>84</td> <td>21</td> <td>19</td> <td>33</td> </tr> <tr> <td>27</td> <td>24</td> <td>31</td> <td>42</td> </tr> <tr> <td>36</td> <td>11</td> <td>54</td> <td>30</td> </tr> </table>	84	21	19	33	27	24	31	42	36	11	54	30
84	21	19	33											
27	24	31	42											
36	11	54	30											
22	Take a square root of 25 and minus 5													
23	What is two dozen minus 6													
24	100 multiply by 2000													
25	42000 divided by 1000													
26	how many meters in a fathom													
27	How many meters in a nautical mile													
28	5m minus 1000mm, answer must be in meters													
29	10 000kg minus 9 tonnes													



30	Calculate the % by weight and % by number for each species listed below (<i>No calculators</i>).		<table border="1"> <thead> <tr> <th colspan="2">Percentage %</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> </tbody> </table>	Percentage %																	
	Percentage %																				
<u>Species</u>	<u>Number</u>	<u>Weight</u>																			
Yellowfin tuna	32	760																			
Skipjack	150	1500																			
Bigeye tuna	6	120																			
Dorado	34	68																			
Blue marlin	2	200																			
Silky Shark	10	30																			
TOTAL																					

Time taken: _____

Result: _____

