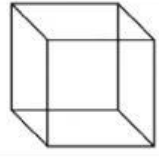
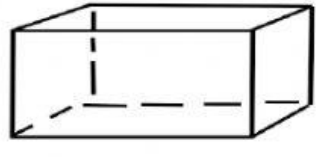
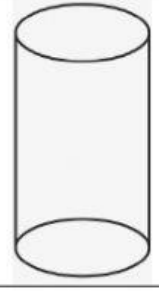
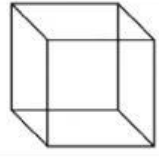
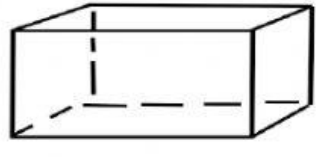
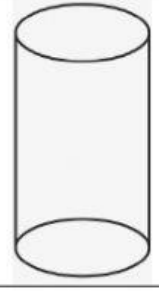
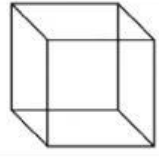
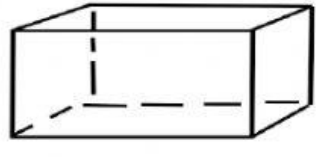
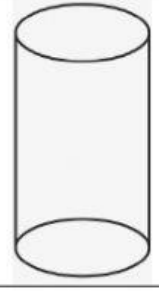
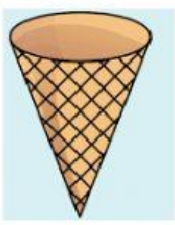
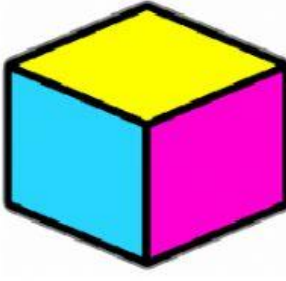


## Mathematics Weekly Test

Name \_\_\_\_\_

No.	Questions	Marks
1.	How many donkeys are there? 	
	Answer	1
2.	Write in words: 7 11 13 14	4
3.	8 is how much <b>more than</b> 5?  12 is how much <b>more than</b> 5? 	

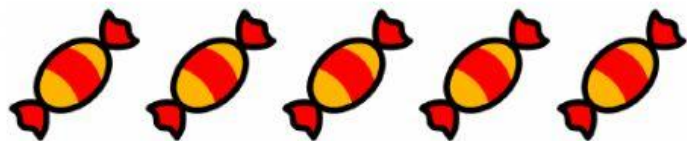
	14 is how much <b>more than</b> 5? 	3																
4.	Fill in the blanks:																	
	<table border="1"> <thead> <tr> <th>Shape</th> <th>Surfaces</th> <th>Edges</th> <th>Corners/Vertices</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>12</td> <td></td> </tr> <tr> <td></td> <td>6</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>0</td> </tr> </tbody> </table>	Shape	Surfaces	Edges	Corners/Vertices			12			6						0	6
Shape	Surfaces	Edges	Corners/Vertices															
		12																
	6																	
			0															
5.	Select the shapes that can <b>stack and roll</b> .	  																

6. Complete the table below. Put the correct bills or coins on the right to make up the money on the left.




4

7. Ken has 5 sweets and Mike has 7 sweets. How many sweets do they have in **all**?



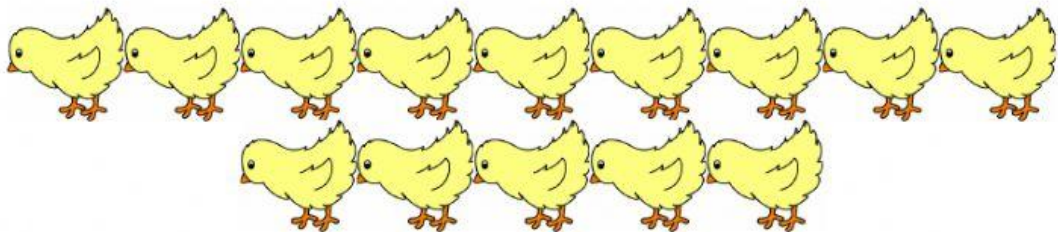
## Number Sentence

+

2

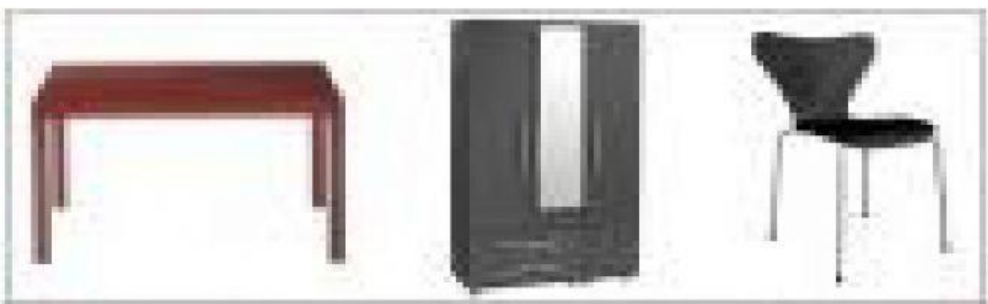
1

8 Ted has 8 chicks. Ken gave him some more. Then Ted had 14 chicks. How many chicks did Ken give Ted?



1

9. Which object below is the **heaviest**?



1

10. Which object below is the **lightest**?



1

TOTAL

24