

Name:

	Skip-counting			
1.	How many balls are there if we skip count by 3s?			
2.	How many balls are there if we skip count by 5s ?			
3.	How many balls are there if we skip count by 2s ?			
	200000000000000000000000000000000000000			
4.	How many balls are there if we skip count by 4s?			
	© http://mathskills4kids.c	com		

Class:



Class:

mathskills4kids

Name:

		Skip-counting	
1.	How many balls are there if we s	skip count by 3s ?	
	3 To solve this problem, we should skip of given. So, there are 9 balls.	ount three balls at ones until we exha	aust the number of balls
2.	How many balls are there if we s	skip count by 5s ?	
	S 5	So To	S Lefter
	So, there are 15 balls.		
3.	How many balls are there if we s	kip count by 2s ?	
	2 2 2 2 2 2 2 2 4 6 8	2 2 2 2 10 14 16	
	So, there are 20 balls.		
4.	How many balls are there if we s	skip count by 4s ?	
	4 4 8		4 16
	So, there are 16 balls.	© http	://mathskills4kids.com