

Year 1. Counting on reasoning and problem solving - harder.

Add by Counting On

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7a. Charlie is playing a board game. He has landed on a number between 10 and 14.



If he throws a dice, which numbers could he land on next?  
Find all the possible answers.



PS

7b. Emily is playing a board game. She has landed on a number between 8 and 12.

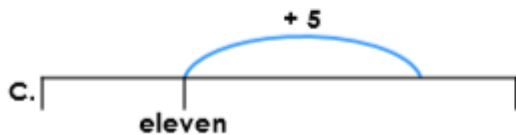
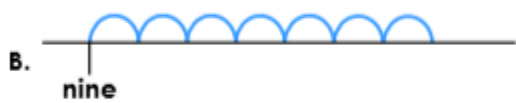
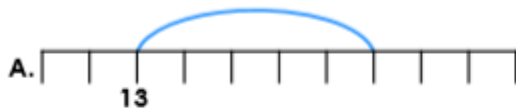


She rolls the dice again. Which numbers could she land on next?  
Find all the possible answers.



PS

8a. Count on to find the odd one out.

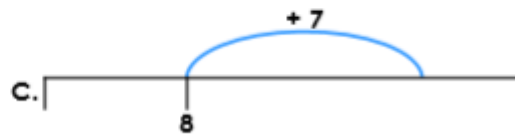
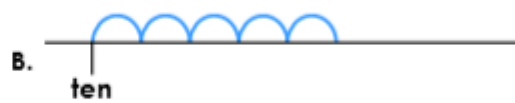
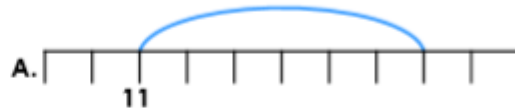


Explain your answer.



R

8b. Count on to find the odd one out.



Explain your answer.



R

9a. Solve the calculations by counting on. If the answer is more than 15, colour the box.

$7 + 5$	twelve add two	$9 + 7$
Nine add three	$14 + 5$	$8 + 4$
$15 + 3$	ten add five	$12 + 4$



PS

9b. Solve the calculations by counting on. If the answer is less than 15, colour the box.

$9 + 6$	six add five	$12 + 6$
$8 + 3$	$11 + 3$	eight add five
$13 + 4$	ten add four	$14 + 4$



PS