Counting Forwards

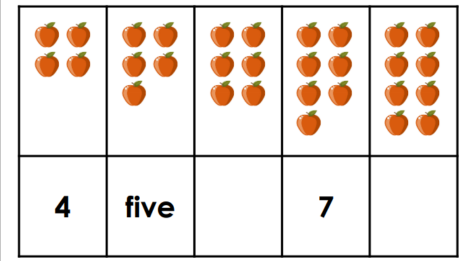
1. Use the correct number cards to complete the number sequence. 3 4 HW/Ext 2. Fill in the missing numbers to complete the path through the maze. Start -2 3 1 ► Finish 3 4 5 2 4 1 3 5 2 4 HW/Ext 3. Jessie wants to complete the number sequences. 1, 2, 3,], The missing number for both sequences is 4. Is she correct? Explain how you know.

Please don't feel you have to print these, you can draw or just write out the steps in your home learning book. ©

HW/Ext

Counting Forwards

4. Use the correct number cards to complete the number sequence.



eight

6

5

ten



5. Fill in the missing numbers to complete the path through the maze.

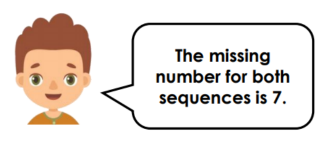
Start -	1		5	6	2	
	7	3	4	7	5	
	2	4	8	1	8	
	9		6	9	1	
	3	0	7		9	→ Finish

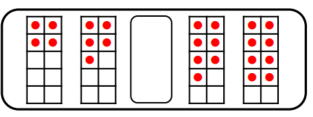


VF HW/Ext

HW/Ext

6. Alex wants to complete the number sequences.





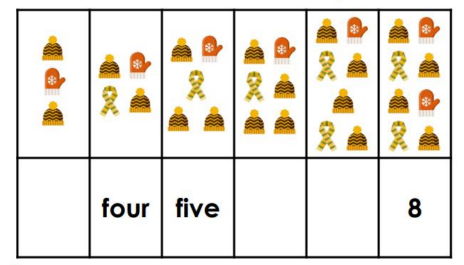
four, five, six, , eight

Is he correct? Explain how you know.



Counting Forwards

7. Use the correct number cards to complete the number sequence.



nine

6

seven

3



8. Fill in the missing numbers to complete the path through the maze.

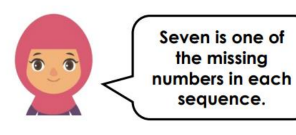
Start -	1	2	9	0	8	2	
	4	3	4	5	7	9	
	10	1		3	1	6	1
	0	4	6			9	Finish
	7	3	8	9	6	2	1
	2	8	1	4	5	10	1

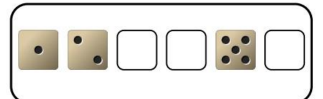


VF HW/Ext

HW/Ext

9. Zara wants to complete the number sequences.



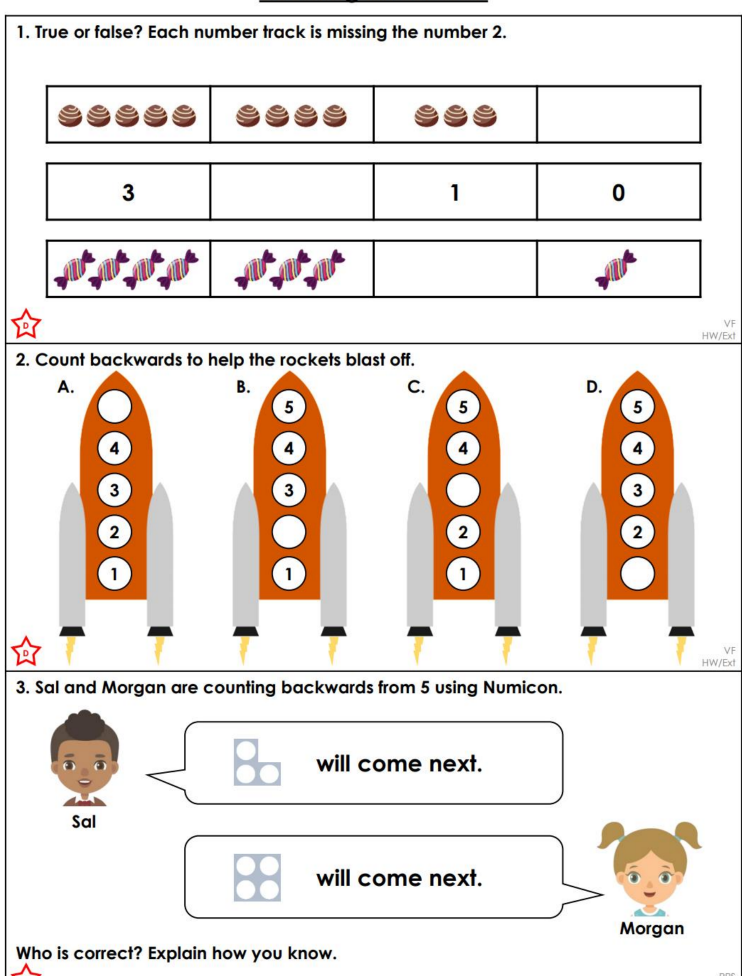


1, 2, 3, , , 6,

Is she correct? Explain how you know.

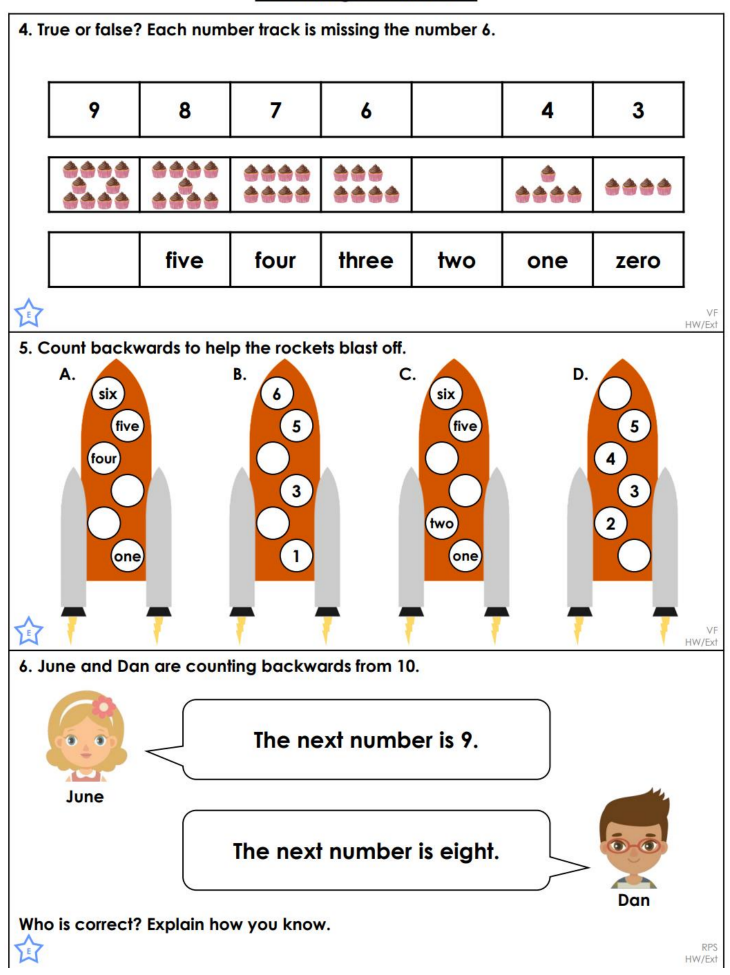


Counting Backwards



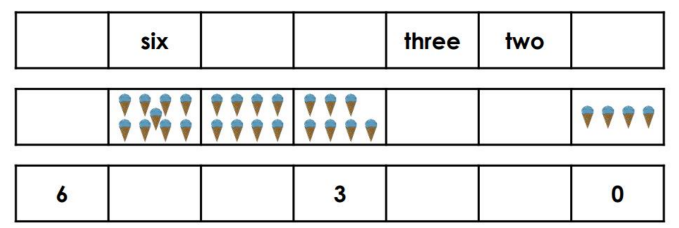
HW/Ext

Counting Backwards



Counting Backwards

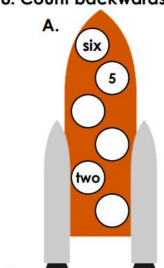
7. True or false? Two of the missing numbers on each number track must be five and four.

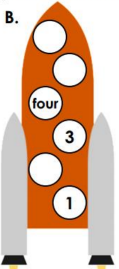


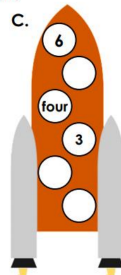


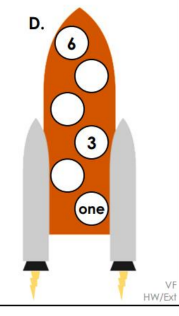
VF HW/Ext

8. Count backwards to help the rockets blast off.









SO

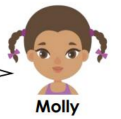
9. Abe and Molly are counting backwards from 10.



The next numbers are 9 and 8.

Abe

The next numbers are nine and seven.

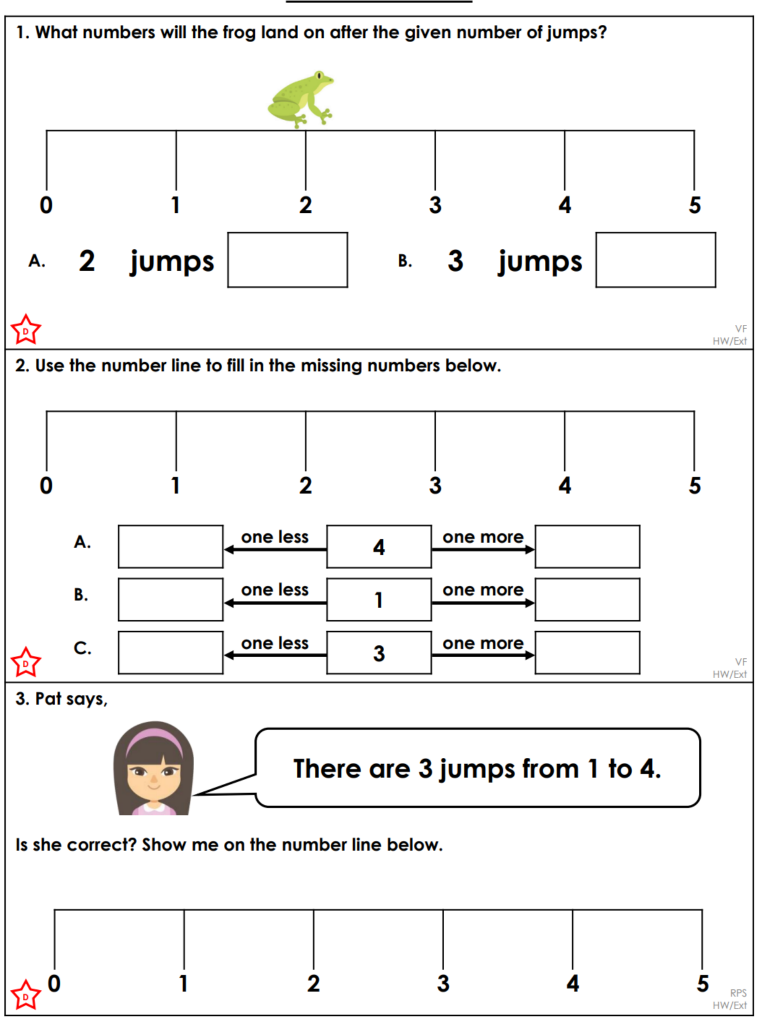


Who is correct? Explain how you know.

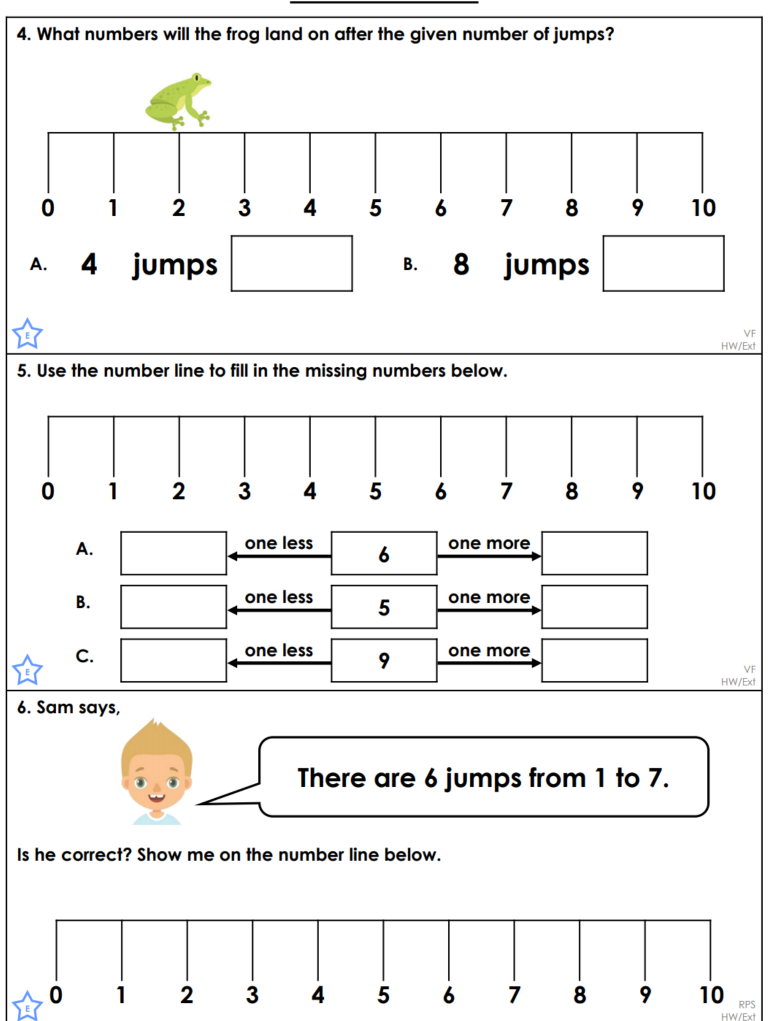


RPS HW/Ext

The Number Line



The Number Line



The Number Line

