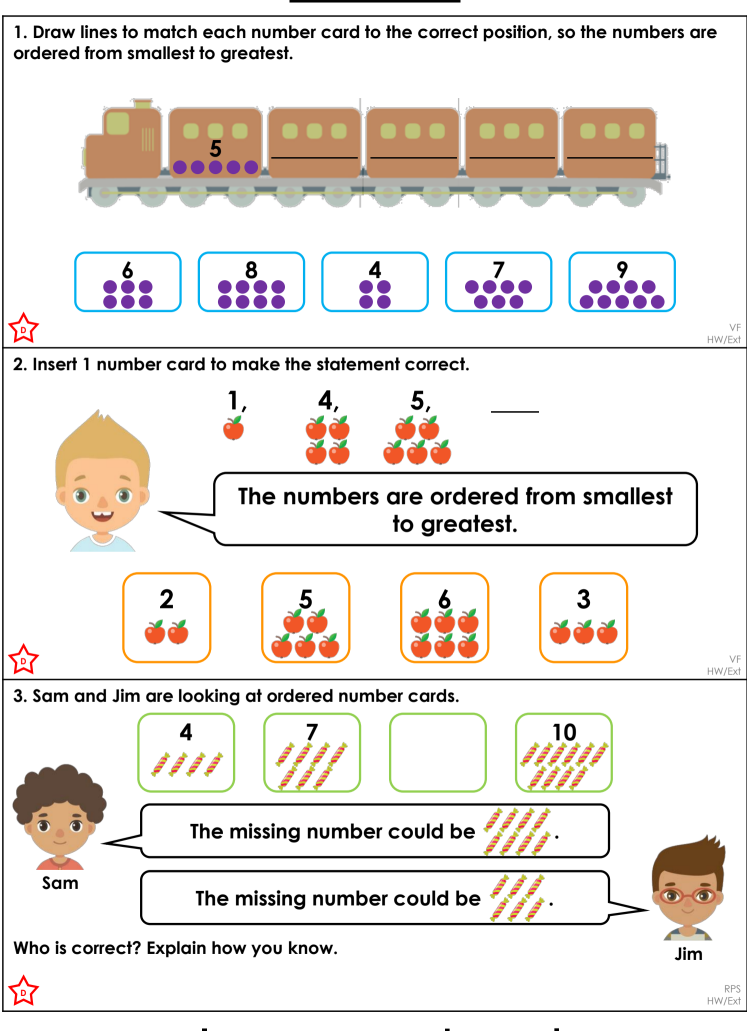
Order Numbers



Order Numbers

4. Draw lines to match each number card to the correct position, so the numbers are ordered from smallest to greatest. 18 HW/Ext 5. Insert 1 number card to make the statement correct. 20, 17, 16, The numbers are ordered from greatest to smallest. HW/Ext 6. Ted and Pat are looking at ordered number cards. 20 The missing number could be Ted The missing number could be Who is correct? Explain how you know. Pat



Order Numbers

7. Write numbers in the empty positions to create your own sequence.	
How is your sequence ordered?	
smallest to greatest	
greatest to smallest	VF IW/Ext
8. Insert 1 number card to make the statement correct.	
4, 11,, 15 The numbers are ordered from smallest to greatest.	
ten thirteen eighteen twenty	VF IW/Ext
9. Josh and Cara are looking at ordered number cards.	
19 16 8	
The missing numbers could be seventeen and five.	
Josh The missing numbers could be eighteen and ten.	
Who is correct? Explain how you know.	
	RPS IW/Ext

Homework/Extension Order Numbers

Developing

- 1. 6, 7, 8, 9
- 2. 6
- 3. Sam is correct because 8 is more than 7 but less than 10.

Expected

- 4. 11, 14, 15, 18
- 5. 7
- 6. They are both correct. Both numbers are more than 11 but less than 15.

Greater Depth

- 7. Various answers, for example: 8, 10, 15, 18 smallest to greatest; 20, 17, 11, 6 greatest to smallest.
- 8. thirteen
- 9. Cara is correct because eighteen is less than 19 but more than 16 and ten is less than 16 but more than 8.