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# Practice 22



Use the  $>$  (greater than) or  $<$  (less than) symbol. Then fill in the correct name on the line.

1. Warren has 104 key chains. Graciela has 675 key chains. Who has more key chains?

104  675

\_\_\_\_\_ has more key chains.

2. Cade has 176 stamps. Nancy has 425 stamps. Who has more stamps?

176  425

\_\_\_\_\_ has more stamps.

3. Brittany caught 584 fly balls. Clay caught 324 fly balls. Who caught more fly balls?

584  324

\_\_\_\_\_ caught more fly balls.

4. Kelly counted 518 balloons. Ellis counted 219 balloons. Who counted more balloons?

518  219

\_\_\_\_\_ counted more balloons.

5. Audra saw 613 musicals. Omari saw 841 musicals. Who has seen more musicals?

613  841

\_\_\_\_\_ has seen more musicals.

6. Kate collected 297 cans. Ken collected 669 cans. Who collected more cans?

297  669

\_\_\_\_\_ collected more cans.

7. Wanda has 234 paper clips. Joe has 589 paper clips. Who has more paper clips?

234  589

\_\_\_\_\_ has more paper clips.

8. Gwen sold 597 T-shirts. Garth sold 210 T-shirts. Who sold more T-shirts?

597  210

\_\_\_\_\_ sold more T-shirts.

# Practice 24




Write the number that is 3 more.

1. 13, ____	2. 70, ____	3. 18, ____	4. 94, ____	5. 62, ____	6. 47, ____
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Write the number that is 3 less.

7. 90, ____	8. 71, ____	9. 14, ____	10. 57, ____	11. 32, ____	12. 89, ____
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**Shoes Sold at Sammy's Store**

**Legend**  
 = 3 pairs

<b>High Heels</b>							
<b>High Tops</b>							
<b>Boots</b>							
<b>Sandals</b>							

13. Write the number of pairs of shoes sold.

high heels = \_\_\_\_\_ high tops = \_\_\_\_\_ boots = \_\_\_\_\_ sandals = \_\_\_\_\_

14. How many more pairs of sandals than high heels were sold? \_\_\_\_\_

15. How many pairs of high tops and high heels were sold in all? \_\_\_\_\_

16. Were there more pairs of boots and high heels sold or more pairs of sandals and high tops? \_\_\_\_\_