

TEST

4Also take Practice Test #
(100 Subtraction Facts)

Name _____

1. On the first night Tibor observed forty-seven pulsars. On the second night he observed some more pulsars. If Tibor observed ninety-eight pulsars in the two nights, how many did he observe on the second night?
2. Four hundred cardinals flew south on Friday. Two hundred cardinals flew south on Saturday. Fifty cardinals flew south on Sunday. How many cardinals flew south in the three days?
3. Kayla had \$359. When Desiree landed on Kayla's property, Desiree had to pay Kayla \$241. Then how much money did Kayla have?
4. Write 607 in expanded form.

Compare:

5. five hundred six ○ five hundred sixteen

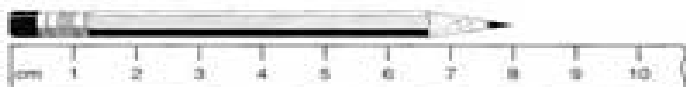
6. 313 ○ 265

7. If it is morning, what time is shown by this clock?

8. What temperature is shown on this thermometer?



9. How long is this pencil?



10. Round 88 to the nearest ten.
11. Round \$6.36 to the nearest dollar.
12. Feynman is standing sixth in line. Dirac is thirteenth in the same line. How many people are between Feynman and Dirac?

13. $\begin{array}{r} 31 \\ + 46 \\ \hline \end{array}$

14. $\begin{array}{r} 592 \\ + 336 \\ \hline \end{array}$

15. $\begin{array}{r} 581 \\ - 553 \\ \hline \end{array}$

Find each missing number:

16. $\begin{array}{r} C \\ - 24 \\ \hline 63 \end{array}$

17. $\begin{array}{r} 32 \\ + D \\ \hline 58 \end{array}$

18. $\begin{array}{r} 54 \\ - E \\ \hline 31 \end{array}$

19. $3 + 43 + 25 + 10 + G = 100$

20. How many dots are in this pattern? Count by fives.

