

# Concept\_CW\_Grade-5\_Number Systems

Introduction to "Crores" & "Millions"

1.

**Write the period of the underlined digits.**

1. 45,678      2. 59,650      3. 26,545

2.

**Write in standard form.**

10. thirty-one million      11. three million

3.

**Write the place of the red digit.**

Then write its value.

16. 482,165,016      17. 904,628,153      18. 617,465,089  
19. 38,296,145      20. 10,692,534      21. 4,797,123

4.

**Write the word name for each number.**

31. 5,460,000      32. 920,015,300      33. 10,300,000

5.

**Write the word name for each number.**

6. 3,480,207,455      7. 8,016,525,719      8. 7,190,402,000

6.

**Write each number in standard form and in expanded form.**

**14. 95 trillion, 700 million**      **15. 8 trillion, twelve million, five**

7.

If you could travel 1 mile per second,  
you could get to places very quickly.  
At 1 mile per second:

- 6. About how many minutes would it take  
you to travel 1000 miles? 1,000,000 miles?  
1,000,000,000 miles?**
  
- 7. About how many hours would it take you  
to travel 1000 miles? 1,000,000 miles?  
1,000,000,000 miles?**
  
- 8. About how many days would it take  
you to travel 1,000,000 miles?  
1,000,000,000 miles?**