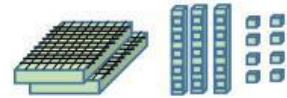
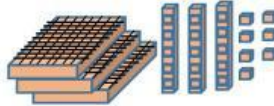
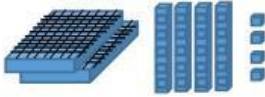


1. Which place value model shows 238?



2. Which of the underlined digit is worth 300 ?

a. 237    b. 398    c. 263

3. Which of the underlined digit is worth 7 ?

a. 487    b. 792    c. 175

4. Which of the underlined digit is worth 40 ?

a. 943    b. 452    c. 384

**Type the missing numbers**

5. 975 = \_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

6. 4987 = \_\_\_\_\_ thousands \_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

7. What is 7608 in expanded form? \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_

8. What is 396 in expanded form? \_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_

9. What is 6000 + 400 + 30 + 7 in standard form? \_\_\_\_\_

10. What is 300 + 7 in standard form? \_\_\_\_\_

11. What is 764 rounded to the nearest ten?    a. 760    b. 770    c. 764

12. What is 927 rounded to the nearest ten?    a. 920    b. 930    c. 927

13. What is 651 rounded to the nearest hundred?    a. 650    b. 651    c. 700

14. Put these number in order from least to the greatest.

5,400	635	8,467	2,999	999
-------	-----	-------	-------	-----

\_\_\_\_\_