Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_

Unit 2: **Multiply by 1-Digit Numbers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1a** | **1b** | **2a** | **2b** | **3** |
|  |  |  |  |  |

Targets

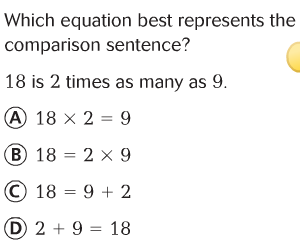
A = Achieved Target

NA = Nearly Achieved Target

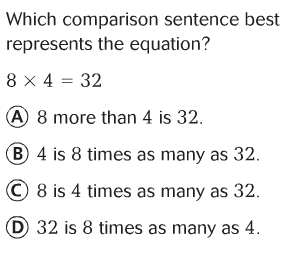
D = Did Not Meet Target

-------------------------------------------------------------T1a--------------

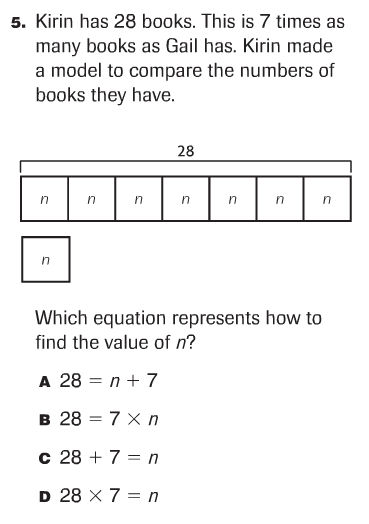
1.)

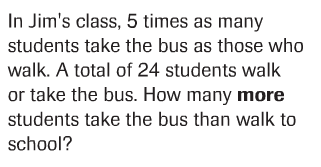


2.)



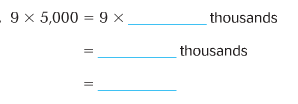
-----------------------------------------------------------------------T1b----

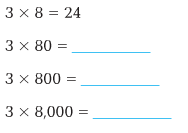
3.)

4.)

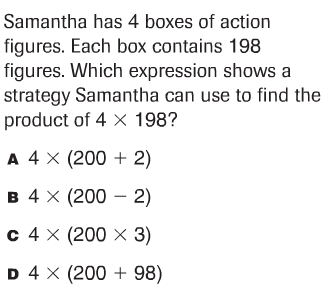
------------------------------------------------------------------T2a---------

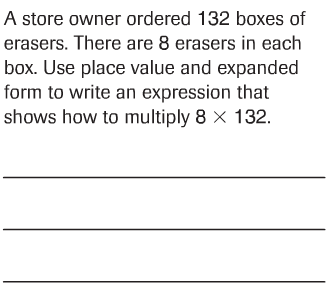
5.) Solve.





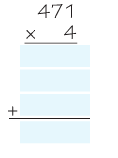
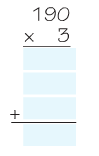
(standard form)

6.)



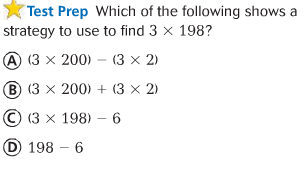
7.)

8.) Use place-value and partial products to solve these problems.

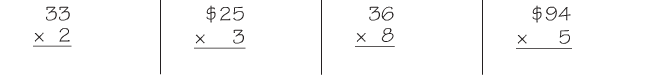
 

9.) Which of the following shows a strategy to use to find

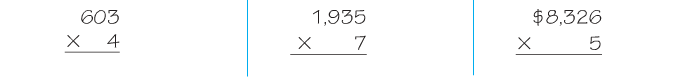
3 X 198?

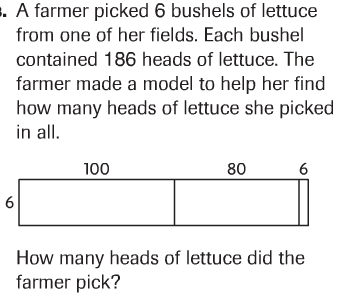


10.) Solve these problems by regrouping.

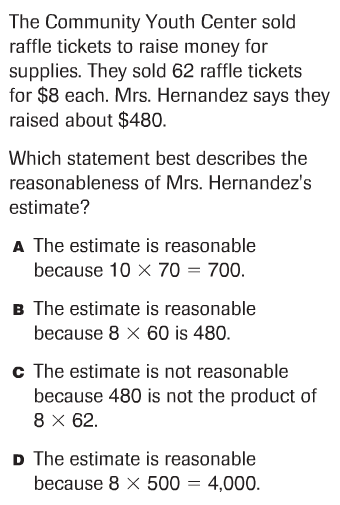


11.) Solve these problems by regrouping.

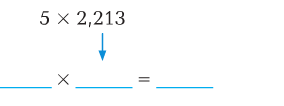


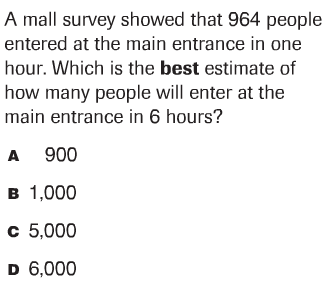
12.) 

-----------------------------------------------------------------T2b--------

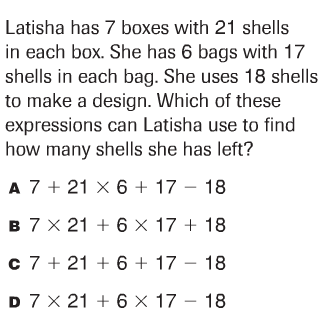
13.)

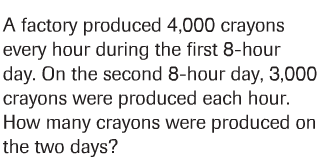
14.) Estimate the product by rounding.

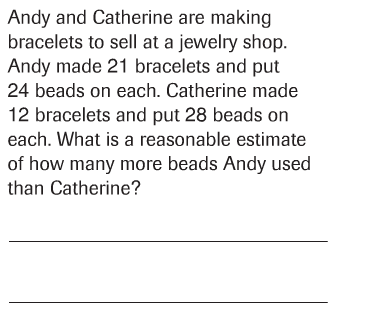


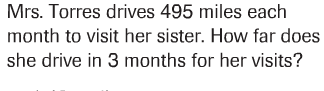
14.

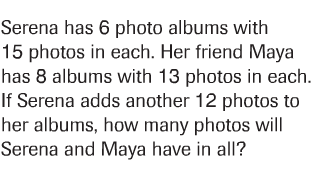
---------------------------------------------------------------T3---------

15.) 

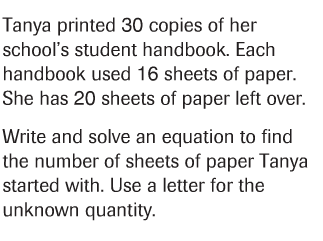
16.)

 17.)

18.) 



19.)

20.)