



The Modern American International School

Math Department

Subject: Math

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

Class: \_\_\_\_\_

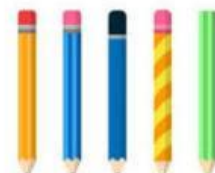
Date: \_\_\_\_\_

1. **Books on Shelves:** There is a library with shelves filled with books. Each shelf holds 20 books. The library has 8 shelves. How many books are there in total on all the shelves?



a) 360      b) 150      c) 160      d) 28

2. **Boxes of Pencils:** A school has boxes filled with pencils. Each box contains 50 pencils. The school has 5 boxes. How many pencils are there in total in all the boxes?



a) 250      b) 130      c) 260      d) 230

3. **Baskets of Apples:** There are baskets filled with apples. Each basket holds 90 apples. There are 9 baskets. How many apples are there in total in all the baskets?



a) 180      b) 170      c) 810      d) 710

4. **Chairs in a Room:** A room has rows of chairs. Each row has 30 chairs. There are 7 rows of chairs. How many chairs are there in total in the room?



a) 100      b) 121      c) 120      d) 210

How well did you understand the lesson?



5. **Packs of Markers:** A classroom has packs of markers. Each pack contains 30 markers. There are 4 packs. How many markers are there in total?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

6. **Packets of Stickers:** There are packets of stickers. Each packet has 90 stickers. There are 3 packets. How many stickers are there in total?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

7. **Bottles of Water:** There are bottles of water. Each bottle holds 30 cups of water. There are 6 bottles. How many cups of water are there in total?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

8. **Stacks of Notebooks:** There are stacks of notebooks. Each stack has 20 notebooks. There are 12 stacks. How many notebooks are there in total?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

How well did you understand the lesson?

