

Classroom Multiplication

In Miss Calculation's class room, the students are busy trying to solve some problems. Can you help them find the correct answers and show them how you worked each one out?

1. The children sit in 4 rows. In each row there are 8 children. So how many children are there all together?

2. The children bring 3 bags to school. In each bag they carry 7 books. So how many books do they bring to school each day?

3. Lisa calculates that she has written 30 pages in one week. If she went to school for 5 days, how many pages did she write each day?

4. Paul counts that he drinks 3 cartons of juice each day but he only attended school for four days this week. How many cartons of juice did he drink in that time?

5. Ahmed's table has four boxes of pencils. In each box there are eleven pencils. How many are there on his table all together?

6. Nine of the children in the class have packed lunch each day. How many lunches would that be in one week?

7. Four children walk to and from school at the beginning and end of each day. How many trips do they make all together in 2 weeks?

ANSWERS

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32

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6. Nine of the children in the class have packed lunch each day. How many lunches would that be in one week?

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80