**Multiply.**

1. 29470 × 35

**Write in columns and find the product.**

2. 8100 × 16

**Divide and check the answer.**

3. 209880 ÷ 24

4. 205536 ÷ 24

**Simplify each expression using the order of operations.**

5. 7 × 5 + 12 − 13 = \_\_\_\_\_\_

6. 6 × 5 + 40 ÷ 4 = \_\_\_\_\_\_

**Solve.**

7. ₹3,85,950 were given by the government to build a road in a town. The people of the town collected₹65,175 more. How much money was available to build the road?

8. A merchant had 36,555 sacks of wheat in his godown. On Sunday he sold 4434 sacks and onMonday 3999 sacks. How many sacks did he sell in all these two days? How many sacks were left?

**Write in columns and find the sum/difference.**

9. 6234517 − 322015