$2 \le 07 =$ $5 \times 4 \bigcirc 9 + 5$ $50 - 30 \bigcirc 5 \times 5$ $60 - 20 \bigcirc 7 \times 6$

Arithmetic

Developed

Daily

Thought

Plan

Solution

Information

432

243

153

+601

How much would six dozen markers cost at 25 cents per marker?

Think About It!

Chime Times The clock on the steeple chimes one time on the half hour. On the hour, it strikes the correct number for the time. If you started to count at noon one day, how many times would the clock strike in the next 24 hours, including noon the next day?

> meters kilometers

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