

DIRECTIONS: CHOOSE THE BEST ANSWER. YOU MAY USE YOUR NOTES.

1.
$$\begin{array}{r} 62 \\ \times 7 \\ \hline \end{array}$$

a. 434	b. 139	c. 55	d. 424
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2. Solve for the product of 98 and 3.

a. 274	b. 95	c. 131	d. 294
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3. Solve for the product 259 and 3.

a. 582	b. 762	c. 777	d. 657
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4. Solve for the product 346 and 5.

a. 1,500	b. 1,730	c. 1,591	d. 901
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5.
$$\begin{array}{r} 748 \\ \times 4 \\ \hline \end{array}$$

a. 1,182	b. 1,192	c. 2,862	d. 2,992
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6. $692 \times 6 =$

a. 1,358

b. 1,258

c. 3,642

d. 4,152

7. Solve for the product of 510 and 7.

a. 1,287

b. 3,570

c. 3,577

d. 1,270

8. Ryleigh is selling candy bars for a fundraiser. She sold 79 candy bars for \$2 each. How much money did Ryleigh raise?

a. 91

b. 101

c. 148

d. 158

9. There are 14 baseball teams in the tournament. Each team has 9 players. How many players are in the tournament?

a. 126

b. 96

c. 23

d. 5

10. Mr. Harper bought 7 new boxes of pencils for his classroom. Each box contained 144 pencils. How many pencils did Mr. Harper buy for his classroom?

a. 821

b. 811

c. 788

d. 1,008