## Determine which choice best answers each question.

1) George had 75 music albums on his computer. If each album was 74 minutes long, which expression shows about how many minutes of music he had?
A. $80 \times 70$
B. $70 \times 70$
C. $70 \times 80$
D. $80 \times 80$
2) Luke was buying extra pencils. He bought 44 packs with each pack having 79 pencils in it. Which expression shows about how many pencils he bought?
A. $50 \times 80$
B. $40 \times 80$
C. $40 \times 70$
D. $50 \times 70$
3) During a fundraiser 68 people showed up. If each person donated 15 dollars, which expression shows about the total donated?
A. $70 \times 10$
B. $60 \times 10$
C. $60 \times 20$
D. $70 \times 20$
4) A store had 44 boxes of Christmas lights with 93 lights in each box. Which expression shows about how many lights there were total?
A. $40 \times 90$
B. $50 \times 100$
C. $40 \times 100$
D. $50 \times 90$
5) Sarah was reading through her favorite book series. Each week she read 79 pages. Which expression shows about how many pages she would have read through after 96 weeks?
A. $70 \times 100$
B. $70 \times 90$
C. $80 \times 90$
D. $80 \times 100$
6) Edward was building a LEGO tower. He built it 37 stories tall with 47 LEGOs on each story. Which expression shows about how many LEGOs he used total?
A. $40 \times 50$
B. $30 \times 40$
C. $40 \times 40$
D. $30 \times 50$
7) An industrial machine can make 56 shirts every minute. Which expression shows about how many shirts would it have made in 29 minutes?
A. $60 \times 30$
B. $60 \times 20$
C. $50 \times 20$
D. $50 \times 30$
8) Mike was placing his spare change into stacks. Each stack had 92 coins. If he had 99 stacks, which expression shows about how many coins he had?
A. $90 \times 100$
B. $90 \times 90$
C. $100 \times 100$
D. $100 \times 90$
9) A delivery company gave each of their 28 trucks 78 boxes each. Which expression shows about how many total boxes they had?
A. $20 \times 80$
B. $20 \times 70$
C. $30 \times 70$
D. $30 \times 80$
10) An airplane has 14 compartments that can hold 67 pieces of luggage each. Which expression shows about how many total pieces of luggage they can hold?
A. $10 \times 70$
B. $20 \times 70$
C. $10 \times 60$
D. $20 \times 60$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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5. 

$\qquad$
6. $\mathbf{A}$
7. $\mathbf{A}$
8. $\mathbf{A}$
9. $\mathbf{D}$


Answers

1. $\mathbf{A}$
2. $\mathbf{B}$

3 $\qquad$
4. $\mathbf{A}$

