B9LH; 9B9F5HCB' Arithmetic

Sample Questions

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Choose the best answer. If necessary, use the paper you were given.

- $\frac{8}{3}$, 2.28, $\frac{10}{12}$, 0.199
- Which of the following fractions is equal to 0.06?
- 2. A club has 36 members. If each member donates 12 items for an auction, how many items will there be in the auction?
 - A. 48
 - B. 108
 - C. 422
 - D. 432
- 3. What is the value of $\frac{4}{10} + \frac{3}{100}$?
 - 43 100

 - C. $\frac{7}{10}$
- 4. A conference planner has put together 280 binders for attendees and another 31 binders for presenters. How many total binders did the planner put together for attendees and presenters?
 - A. 211
 - B. 249
 - C. 311
 - D. 590
- 5. A store stocked 150 cans of popcorn for a weekend sale. at weekend, 72 of the cans sold. What percent of the cans of popcorn stocked were sold that weekend?
 - A. 2%
 - B. 5%
 - C. 48%
 - D. 72%

- B. 2.28
- 10 12
- D. 0.199

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- A. 0.167 IPM
- B. 1.167 IPM
- C. 1.833 IPM
- D. 1.967 IPM
- $0.075, 0.75\%\frac{3}{4}$
- A. 0.75%, 0.075 $\frac{3}{4}$
- B. $0.75\%, \frac{3}{4}, 0.075$
- C. $\frac{3}{4}$, 0.75%, 0.075
- D. 0.075, 0.75% $\frac{3}{4}$
- A. 3.408
- B. 11.076
- C. 34.08
- D. 110.76

Answer Key

- %"· D
- &". D
- ' " 5 '
- ("· C
-) "· C
- *" 5
- +"· C
- , "[.] D
- "' B
- %\$"' C
- %%" B
- %&". B
- %" 5
- %(" 5
- %) "· B
- %*"· 5·
- %+"' D
- % "· D
- % "· C
- &\$"' B

 $\frac{40}{100} + \frac{3}{100}$

 $\left(2\frac{2}{3}\right)$

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+" Choice C is correct. Hc bX25 of \$130"00 \check{z} a i 'hd'm' 130'00Vmi

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