

Q1 (SET A)**# Question**

1 $1,091 - 200 =$

2 $6,059 - 200 =$

3 $4,079 - 200 =$

4 $3,099 - 100 =$

5 $7,033 - 100 =$

6 $4,927 + 200 =$

7 $3,049 - 100 =$

8 $6,072 - 200 =$

9 $5,968 + 200 =$

10 $1,089 - 100 =$

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Q1 (SET A)**# Answer****1 891****2 5,859****3 3,879****4 2,999****5 6,933****6 5,127****7 2,949****8 5,872****9 6,168****10 989****Q1 (SET A)****# Answer****1 891****2 5,859****3 3,879****4 2,999****5 6,933****6 5,127****7 2,949****8 5,872****9 6,168****10 989****Q1 (SET A)****# Answer****1 891****2 5,859****3 3,879****4 2,999****5 6,933****6 5,127****7 2,949****8 5,872****9 6,168****10 989**

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Q2 (SET A)**# Question**

1 $43 + 226 =$

2 $301 + 69 =$

3 $21 + 505 =$

4 $54 + 216 =$

5 $63 + 836 =$

6 $704 + 31 =$

7 $23 + 935 =$

8 $23 + 225 =$

9 $311 + 24 =$

10 $55 + 823 =$

Q2 (SET A)**# Question**

1 $43 + 226 =$

2 $301 + 69 =$

3 $21 + 505 =$

4 $54 + 216 =$

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6 $704 + 31 =$

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8 $23 + 225 =$

9 $311 + 24 =$

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Q2 (SET A)**# Answer****1 269****2 370****3 526****4 270****5 899****6 735****7 958****8 248****9 335****10 878****Q2 (SET A)****# Answer****1 269****2 370****3 526****4 270****5 899****6 735****7 958****8 248****9 335****10 878****Q2 (SET A)****# Answer****1 269****2 370****3 526****4 270****5 899****6 735****7 958****8 248****9 335****10 878**

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Q3 (SET A)**# Question**

1 $468 \times 0 =$

2 $402 \div 1 =$

3 $654 \div 1 =$

4 $472 \div 1 =$

5 $298 \times 0 =$

6 $546 \times 2 =$

7 $798 \times 0 =$

8 $602 \div 1 =$

9 $744 \times 2 =$

10 $970 \div 2 =$

Q3 (SET A)**# Question**

1 $468 \times 0 =$

2 $402 \div 1 =$

3 $654 \div 1 =$

4 $472 \div 1 =$

5 $298 \times 0 =$

6 $546 \times 2 =$

7 $798 \times 0 =$

8 $602 \div 1 =$

9 $744 \times 2 =$

10 $970 \div 2 =$

Q3 (SET A)**# Question**

1 $468 \times 0 =$

2 $402 \div 1 =$

3 $654 \div 1 =$

4 $472 \div 1 =$

5 $298 \times 0 =$

6 $546 \times 2 =$

7 $798 \times 0 =$

8 $602 \div 1 =$

9 $744 \times 2 =$

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Q3 (SET A)**# Question**

1 $468 \times 0 =$

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4 $472 \div 1 =$

5 $298 \times 0 =$

6 $546 \times 2 =$

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8 $602 \div 1 =$

9 $744 \times 2 =$

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3 $654 \div 1 =$

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6 $546 \times 2 =$

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Q4 (SET A)**# Question**

1 $851 - 4 =$

2 $295 - 9 =$

3 $451 - 7 =$

4 $752 - 8 =$

5 $677 - 9 =$

6 $728 - 9 =$

7 $335 - 7 =$

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6 $728 - 9 =$

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Q4 (SET A)**# Answer****1 847****2 286****3 444****4 744****5 668****6 719****7 328****8 537****9 949****10 524****Q4 (SET A)****# Answer****1 847****2 286****3 444****4 744****5 668****6 719****7 328****8 537****9 949****10 524****Q4 (SET A)****# Answer****1 847****2 286****3 444****4 744****5 668****6 719****7 328****8 537****9 949****10 524**

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Q5 (SET A)

Question

1 _____ = 4,066 + 374

2 _____ = 3,062 + 278

3 _____ = 1,078 + 482

4 _____ = 1,085 + 285

5 _____ = 2,084 + 576

6 _____ = 1,057 + 283

7 _____ = 2,088 + 582

8 _____ = 1,062 + 498

9 _____ = 1,045 + 485

10 _____ = 2,064 + 576

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Q5 (SET A)**# Answer****1** 4,440**2** 3,340**3** 1,560**4** 1,370**5** 2,660**6** 1,340**7** 2,670**8** 1,560**9** 1,530**10** 2,640**Q5 (SET A)****# Answer****1** 4,440**2** 3,340**3** 1,560**4** 1,370**5** 2,660**6** 1,340**7** 2,670**8** 1,560**9** 1,530**10** 2,640**Q5 (SET A)****# Answer****1** 4,440**2** 3,340**3** 1,560**4** 1,370**5** 2,660**6** 1,340**7** 2,670**8** 1,560**9** 1,530**10** 2,640

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Q6 (SET A)**# Question**

1 $\underline{\quad} = 78 \div 6$

2 $105 \div 7 =$

3 $128 \div 8 =$

4 $133 \div 7 =$

5 $117 \div 9 =$

6 $\underline{\quad} = 144 \div 8$

7 $\underline{\quad} = 84 \div 6$

8 $119 \div 7 =$

9 $98 \div 7 =$

10 $112 \div 7 =$

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Q7 (SET A)**# Question**

1 $50,722 + 8,469 =$

2 $8,915 + 6,987 =$

3 $7,622 + 6,687 =$

4 $5,629 + 7,933 =$

5 $9,688 + 9,781 =$

6 $80,494 + 6,867 =$

7 $7,731 + 9,672 =$

8 $9,769 + 7,858 =$

9 $55,873 + 6,898 =$

10 $8,649 + 9,896 =$

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Q7 (SET A)**# Answer****1** 59,191**2** 15,902**3** 14,309**4** 13,562**5** 19,469**6** 87,361**7** 17,403**8** 17,627**9** 62,771**10** 18,545**Q7 (SET A)****# Answer****1** 59,191**2** 15,902**3** 14,309**4** 13,562**5** 19,469**6** 87,361**7** 17,403**8** 17,627**9** 62,771**10** 18,545**Q7 (SET A)****# Answer****1** 59,191**2** 15,902**3** 14,309**4** 13,562**5** 19,469**6** 87,361**7** 17,403**8** 17,627**9** 62,771**10** 18,545

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Q8 (SET A)**# Question**

1 $615 - 60 =$

2 $\underline{\hspace{2cm}} = 246 - 70$

3 $233 - 70 =$

4 $531 - 50 =$

5 $635 - 70 =$

6 $\underline{\hspace{2cm}} = 513 - 60$

7 $\underline{\hspace{2cm}} = 645 - 50$

8 $221 - 90 =$

9 $244 - 50 =$

10 $326 - 50 =$

Q8 (SET A)**# Question**

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Q8 (SET A)**# Answer****1 555****2 176****3 163****4 481****5 565****6 453****7 595****8 131****9 194****10 276****Q8 (SET A)****# Answer****1 555****2 176****3 163****4 481****5 565****6 453****7 595****8 131****9 194****10 276****Q8 (SET A)****# Answer****1 555****2 176****3 163****4 481****5 565****6 453****7 595****8 131****9 194****10 276**

Q9 (SET A)**# Question**

1 $156 \div 6 =$

2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

5 $125 \div 5 =$

6 $\underline{\quad} = 272 \div 8$

7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

10 $192 \div 6 =$

Q9 (SET A)**# Question**

1 $156 \div 6 =$

2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

5 $125 \div 5 =$

6 $\underline{\quad} = 272 \div 8$

7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

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Q9 (SET A)**# Question**

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2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

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7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

10 $192 \div 6 =$

Q9 (SET A)**# Question**

1 $156 \div 6 =$

2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

5 $125 \div 5 =$

6 $\underline{\quad} = 272 \div 8$

7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

10 $192 \div 6 =$

Q9 (SET A)**# Question**

1 $156 \div 6 =$

2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

5 $125 \div 5 =$

6 $\underline{\quad} = 272 \div 8$

7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

10 $192 \div 6 =$

Q9 (SET A)**# Question**

1 $156 \div 6 =$

2 $\underline{\quad} = 256 \div 8$

3 $198 \div 6 =$

4 $\underline{\quad} = 198 \div 6$

5 $125 \div 5 =$

6 $\underline{\quad} = 272 \div 8$

7 $217 \div 7 =$

8 $192 \div 6 =$

9 $\underline{\quad} = 238 \div 7$

10 $192 \div 6 =$

Q9 (SET A)**# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32****Q9 (SET A)****# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32****Q9 (SET A)****# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32**

Q9 (SET A)**# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32****Q9 (SET A)****# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32****Q9 (SET A)****# Answer****1 26****2 32****3 33****4 33****5 25****6 34****7 31****8 32****9 34****10 32**

Q10 (SET A)**# Question**

1 $446 \times 3 =$

2 $275 \times 5 =$

3 $553 \times 3 =$

4 $494 \times 3 =$

5 $624 \times 5 =$

6 $224 \times 4 =$

7 $276 \times 3 =$

8 $437 \times 3 =$

9 $737 \times 4 =$

10 $436 \times 4 =$

Q10 (SET A)**# Question**

1 $446 \times 3 =$

2 $275 \times 5 =$

3 $553 \times 3 =$

4 $494 \times 3 =$

5 $624 \times 5 =$

6 $224 \times 4 =$

7 $276 \times 3 =$

8 $437 \times 3 =$

9 $737 \times 4 =$

10 $436 \times 4 =$

Q10 (SET A)**# Question**

1 $446 \times 3 =$

2 $275 \times 5 =$

3 $553 \times 3 =$

4 $494 \times 3 =$

5 $624 \times 5 =$

6 $224 \times 4 =$

7 $276 \times 3 =$

8 $437 \times 3 =$

9 $737 \times 4 =$

10 $436 \times 4 =$

Q10 (SET A)**# Question**

1 $446 \times 3 =$

2 $275 \times 5 =$

3 $553 \times 3 =$

4 $494 \times 3 =$

5 $624 \times 5 =$

6 $224 \times 4 =$

7 $276 \times 3 =$

8 $437 \times 3 =$

9 $737 \times 4 =$

10 $436 \times 4 =$

Q10 (SET A)**# Question**

1 $446 \times 3 =$

2 $275 \times 5 =$

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5 $624 \times 5 =$

6 $224 \times 4 =$

7 $276 \times 3 =$

8 $437 \times 3 =$

9 $737 \times 4 =$

10 $436 \times 4 =$

Q10 (SET A)**# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744**Q10 (SET A)****# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744**Q10 (SET A)****# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744

Q10 (SET A)**# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744**Q10 (SET A)****# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744**Q10 (SET A)****# Answer****1** 1,338**2** 1,375**3** 1,659**4** 1,482**5** 3,120**6** 896**7** 828**8** 1,311**9** 2,948**10** 1,744

Q11 (SET A)**# Question**

1 $45 \times 3 =$

2 $75 \times 3 =$

3 $53 \times 4 =$

4 $27 \times 3 =$

5 $84 \times 5 =$

6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Question**

1 $45 \times 3 =$

2 $75 \times 3 =$

3 $53 \times 4 =$

4 $27 \times 3 =$

5 $84 \times 5 =$

6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Question**

1 $45 \times 3 =$

2 $75 \times 3 =$

3 $53 \times 4 =$

4 $27 \times 3 =$

5 $84 \times 5 =$

6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Question**

1 $45 \times 3 =$

2 $75 \times 3 =$

3 $53 \times 4 =$

4 $27 \times 3 =$

5 $84 \times 5 =$

6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Question**

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3 $53 \times 4 =$

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6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Question**

1 $45 \times 3 =$

2 $75 \times 3 =$

3 $53 \times 4 =$

4 $27 \times 3 =$

5 $84 \times 5 =$

6 $86 \times 5 =$

7 $64 \times 4 =$

8 $25 \times 4 =$

9 $44 \times 4 =$

10 $33 \times 5 =$

Q11 (SET A)**# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165****Q11 (SET A)****# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165****Q11 (SET A)****# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165**

Q11 (SET A)**# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165****Q11 (SET A)****# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165****Q11 (SET A)****# Answer****1 135****2 225****3 212****4 81****5 420****6 430****7 256****8 100****9 176****10 165**

Q12 (SET A)**# Question**

1 $10 \times 200 =$

2 $50 \times 10 =$

3 $200 \times 30 =$

4 $50 \times 300 =$

5 $10 \times 30 =$

6 $20 \times 10 =$

7 $10 \times 20 =$

8 $500 \times 300 =$

9 $100 \times 30 =$

10 $40 \times 30 =$

Q12 (SET A)**# Question**

1 $10 \times 200 =$

2 $50 \times 10 =$

3 $200 \times 30 =$

4 $50 \times 300 =$

5 $10 \times 30 =$

6 $20 \times 10 =$

7 $10 \times 20 =$

8 $500 \times 300 =$

9 $100 \times 30 =$

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Q12 (SET A)**# Question**

1 $10 \times 200 =$

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6 $20 \times 10 =$

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6 $20 \times 10 =$

7 $10 \times 20 =$

8 $500 \times 300 =$

9 $100 \times 30 =$

10 $40 \times 30 =$

Q12 (SET A)**# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200**Q12 (SET A)****# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200**Q12 (SET A)****# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200

Q12 (SET A)**# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200**Q12 (SET A)****# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200**Q12 (SET A)****# Answer****1** 2,000**2** 500**3** 6,000**4** 15,000**5** 300**6** 200**7** 200**8** 150,000**9** 3,000**10** 1,200

Q13 (SET A)**# Question**

1 $225 \times 100 =$

2 $1000 \times 217 =$

3 $812 \times 10 =$

4 $335 \times 1000 =$

5 $100 \times 405 =$

6 $1000 \times 336 =$

7 $429 \times 10 =$

8 $10 \times 129 =$

9 $100 \times 447 =$

10 $10 \times 518 =$

Q13 (SET A)**# Question**

1 $225 \times 100 =$

2 $1000 \times 217 =$

3 $812 \times 10 =$

4 $335 \times 1000 =$

5 $100 \times 405 =$

6 $1000 \times 336 =$

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6 $1000 \times 336 =$

7 $429 \times 10 =$

8 $10 \times 129 =$

9 $100 \times 447 =$

10 $10 \times 518 =$

Q13 (SET A)

#	Answer
1	22,500
2	217,000
3	8,120
4	335,000
5	40,500
6	336,000
7	4,290
8	1,290
9	44,700
10	5,180

Q13 (SET A)

#	Answer
1	22,500
2	217,000
3	8,120
4	335,000
5	40,500
6	336,000
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Q13 (SET A)

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Q13 (SET A)

#	Answer
1	22,500
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3	8,120
4	335,000
5	40,500
6	336,000
7	4,290
8	1,290
9	44,700
10	5,180

Q14 (SET A)**# Question**

1 $17.009 + 3.37 =$

2 $10.02 + 1.2 =$

3 $8.48 + 11.003 =$

4 $5.009 + 8.97 =$

5 $6.009 + 2.84 =$

6 $3.5 + 2.01 =$

7 $2.71 + 8.003 =$

8 $1.8 + 7.01 =$

9 $1.08 + 3.7 =$

10 $13.005 + 6.92 =$

Q14 (SET A)**# Question**

1 $17.009 + 3.37 =$

2 $10.02 + 1.2 =$

3 $8.48 + 11.003 =$

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5 $6.009 + 2.84 =$

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9 $1.08 + 3.7 =$

10 $13.005 + 6.92 =$

Q14 (SET A)**# Question**

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3 $8.48 + 11.003 =$

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6 $3.5 + 2.01 =$

7 $2.71 + 8.003 =$

8 $1.8 + 7.01 =$

9 $1.08 + 3.7 =$

10 $13.005 + 6.92 =$

Q14 (SET A)**# Question**

1 $17.009 + 3.37 =$

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9 $1.08 + 3.7 =$

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Q14 (SET A)**# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925****Q14 (SET A)****# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925****Q14 (SET A)****# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925**

Q14 (SET A)**# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925****Q14 (SET A)****# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925****Q14 (SET A)****# Answer****1 20.379****2 11.22****3 19.483****4 13.979****5 8.849****6 5.51****7 10.713****8 8.81****9 4.78****10 19.925**

Q15 (SET A)**# Question**

1 $7,427 \div 7 =$

2 $1,308 \div 4 =$

3 $2,520 \div 5 =$

4 $7,721 \div 7 =$

5 $9,618 \div 7 =$

6 $1,512 \div 7 =$

7 $4,232 \div 8 =$

8 $6,712 \div 4 =$

9 $5,208 \div 4 =$

10 $9,512 \div 4 =$

Q15 (SET A)**# Question**

1 $7,427 \div 7 =$

2 $1,308 \div 4 =$

3 $2,520 \div 5 =$

4 $7,721 \div 7 =$

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7 $4,232 \div 8 =$

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9 $5,208 \div 4 =$

10 $9,512 \div 4 =$

Q15 (SET A)**# Answer****1 1,061****2 327****3 504****4 1,103****5 1,374****6 216****7 529****8 1,678****9 1,302****10 2,378****Q15 (SET A)****# Answer****1 1,061****2 327****3 504****4 1,103****5 1,374****6 216****7 529****8 1,678****9 1,302****10 2,378****Q15 (SET A)****# Answer****1 1,061****2 327****3 504****4 1,103****5 1,374****6 216****7 529****8 1,678****9 1,302****10 2,378**

Q15 (SET A)**# Answer****1** 1,061**2** 327**3** 504**4** 1,103**5** 1,374**6** 216**7** 529**8** 1,678**9** 1,302**10** 2,378**Q15 (SET A)****# Answer****1** 1,061**2** 327**3** 504**4** 1,103**5** 1,374**6** 216**7** 529**8** 1,678**9** 1,302**10** 2,378**Q15 (SET A)****# Answer****1** 1,061**2** 327**3** 504**4** 1,103**5** 1,374**6** 216**7** 529**8** 1,678**9** 1,302**10** 2,378

Q16 (SET A)**# Question**

1 $18.9 + 24.793 =$

2 $13.67 + 17.261 =$

3 $25.4 + 15.314 =$

4 $21.2 + 22.69 =$

5 $25.3 + 36.68 =$

6 $30.73 + 19.334 =$

7 $29.159 + 25.9 =$

8 $38.5 + 36.553 =$

9 $30.543 + 17.8 =$

10 $35.54 + 23.3 =$

Q16 (SET A)**# Question**

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4 $21.2 + 22.69 =$

5 $25.3 + 36.68 =$

6 $30.73 + 19.334 =$

7 $29.159 + 25.9 =$

8 $38.5 + 36.553 =$

9 $30.543 + 17.8 =$

10 $35.54 + 23.3 =$

Q16 (SET A)**# Question**

1 $18.9 + 24.793 =$

2 $13.67 + 17.261 =$

3 $25.4 + 15.314 =$

4 $21.2 + 22.69 =$

5 $25.3 + 36.68 =$

6 $30.73 + 19.334 =$

7 $29.159 + 25.9 =$

8 $38.5 + 36.553 =$

9 $30.543 + 17.8 =$

10 $35.54 + 23.3 =$

Q16 (SET A)**# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84**Q16 (SET A)****# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84**Q16 (SET A)****# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84

Q16 (SET A)**# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84**Q16 (SET A)****# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84**Q16 (SET A)****# Answer****1** 43.693**2** 30.931**3** 40.714**4** 43.89**5** 61.98**6** 50.064**7** 55.059**8** 75.053**9** 48.343**10** 58.84

Q17 (SET A)**# Question**

1 $212.2 - 87.15 =$

2 $854.7 - 57.38 =$

3 $533.5 - 95.22 =$

4 $133.78 - 67.1 =$

5 $434.6 - 88.99 =$

6 $355.56 - 79.8 =$

7 $301.11 - 44.2 =$

8 $315.9 - 78.29 =$

9 $321.2 - 68.94 =$

10 $141.22 - 58.5 =$

Q17 (SET A)**# Question**

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6 $355.56 - 79.8 =$

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8 $315.9 - 78.29 =$

9 $321.2 - 68.94 =$

10 $141.22 - 58.5 =$

Q17 (SET A)**# Question**

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Q17 (SET A)**# Question**

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9 $321.2 - 68.94 =$

10 $141.22 - 58.5 =$

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7 $301.11 - 44.2 =$

8 $315.9 - 78.29 =$

9 $321.2 - 68.94 =$

10 $141.22 - 58.5 =$

Q17 (SET A)**# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72**Q17 (SET A)****# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72**Q17 (SET A)****# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72

Q17 (SET A)**# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72**Q17 (SET A)****# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72**Q17 (SET A)****# Answer****1** 125.05**2** 797.32**3** 438.28**4** 66.68**5** 345.61**6** 275.76**7** 256.91**8** 237.61**9** 252.26**10** 82.72

Q18 (SET A)

Question

1 $242,646 - 43,803 =$

2 $114,678 - 45,906 =$

3 $362,576 - 44,175 =$

4 _____ = $441,925 - 64,024$

5 $182,946 - 54,765 =$

6 $371,866 - 73,753 =$

7 _____ = $424,681 - 76,280$

8 _____ = $382,667 - 74,069$

9 $361,896 - 43,859 =$

10 _____ = $212,957 - 54,501$

Q18 (SET A)

Question

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10 _____ = $212,957 - 54,501$

Q18 (SET A)**# Answer****1** 198,843**2** 68,772**3** 318,401**4** 377,901**5** 128,181**6** 298,113**7** 348,401**8** 308,598**9** 318,037**10** 158,456**Q18 (SET A)****# Answer****1** 198,843**2** 68,772**3** 318,401**4** 377,901**5** 128,181**6** 298,113**7** 348,401**8** 308,598**9** 318,037**10** 158,456**Q18 (SET A)****# Answer****1** 198,843**2** 68,772**3** 318,401**4** 377,901**5** 128,181**6** 298,113**7** 348,401**8** 308,598**9** 318,037**10** 158,456

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Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Question**

1 $7^2 + 14 =$

2 $9^2 + 16 =$

3 $6^2 =$

4 $6^2 =$

5 $17 + 8^2 =$

6 $7^2 + 11 =$

7 $9^2 - 19 =$

8 $7^2 - 11 =$

9 $3^2 =$

10 $3^2 =$

Q19 (SET A)**# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9****Q19 (SET A)****# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9****Q19 (SET A)****# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9**

Q19 (SET A)**# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9****Q19 (SET A)****# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9****Q19 (SET A)****# Answer****1 63****2 97****3 36****4 36****5 81****6 60****7 62****8 38****9 9****10 9**

Q20 (SET A)**# Question**

1 $0.7 \div 100 =$

2 $0.006 \div 10 =$

3 $0.014 \times 10 =$

4 $0.018 \times 100 =$

5 $0.011 \times 10 =$

6 $0.019 \div 1,000 =$

7 $0.004 \times 1,000 =$

8 $0.1 \times 1,000 =$

9 $0.017 \times 100 =$

10 $0.13 \div 10 =$

Q20 (SET A)**# Question**

1 $0.7 \div 100 =$

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7 $0.004 \times 1,000 =$

8 $0.1 \times 1,000 =$

9 $0.017 \times 100 =$

10 $0.13 \div 10 =$

Q20 (SET A)

#	Answer
1	0.007
2	0.0006
3	0.14
4	1.8
5	0.11
6	0.000019
7	4
8	100
9	1.7
10	0.013

Q20 (SET A)

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1	0.007
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Q20 (SET A)

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Q20 (SET A)

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Q20 (SET A)

#	Answer
1	0.007
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3	0.14
4	1.8
5	0.11
6	0.000019
7	4
8	100
9	1.7
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Q21 (SET A)**# Question**

1 $13 - 7.37 =$

2 $14 - 6.29 =$

3 $14 - 8.24 =$

4 $13 - 6.12 =$

5 $14 - 6.36 =$

6 $12 - 6.14 =$

7 $13 - 9.34 =$

8 $15 - 8.09 =$

9 $11 - 7.15 =$

10 $12 - 7.25 =$

Q21 (SET A)**# Question**

1 $13 - 7.37 =$

2 $14 - 6.29 =$

3 $14 - 8.24 =$

4 $13 - 6.12 =$

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Q21 (SET A)**# Question**

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7 $13 - 9.34 =$

8 $15 - 8.09 =$

9 $11 - 7.15 =$

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Q21 (SET A)**# Question**

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Q21 (SET A)**# Question**

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5 $14 - 6.36 =$

6 $12 - 6.14 =$

7 $13 - 9.34 =$

8 $15 - 8.09 =$

9 $11 - 7.15 =$

10 $12 - 7.25 =$

Q21 (SET A)**# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75****Q21 (SET A)****# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75****Q21 (SET A)****# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75**

Q21 (SET A)**# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75****Q21 (SET A)****# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75****Q21 (SET A)****# Answer****1 5.63****2 7.71****3 5.76****4 6.88****5 7.64****6 5.86****7 3.66****8 6.91****9 3.85****10 4.75**

Q22 (SET A)**# Question**

1 $1,210 \div 11 =$

2 $7,200 \div 12 =$

3 $840 \div 14 =$

4 $720 \div 12 =$

5 $990 \div 11 =$

6 $1,320 \div 12 =$

7 $8,800 \div 11 =$

8 $660 \div 11 =$

9 $1,040 \div 13 =$

10 $770 \div 11 =$

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Q22 (SET A)**# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70****Q22 (SET A)****# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70****Q22 (SET A)****# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70**

Q22 (SET A)**# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70****Q22 (SET A)****# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70****Q22 (SET A)****# Answer****1 110****2 600****3 60****4 60****5 90****6 110****7 800****8 60****9 80****10 70**

Q23 (SET A)**# Question**

1 $47 \times 68 =$

2 $48 \times 56 =$

3 $32 \times 45 =$

4 $42 \times 49 =$

5 $32 \times 54 =$

6 $44 \times 32 =$

7 $33 \times 48 =$

8 $26 \times 46 =$

9 $23 \times 32 =$

10 $43 \times 26 =$

Q23 (SET A)**# Question**

1 $47 \times 68 =$

2 $48 \times 56 =$

3 $32 \times 45 =$

4 $42 \times 49 =$

5 $32 \times 54 =$

6 $44 \times 32 =$

7 $33 \times 48 =$

8 $26 \times 46 =$

9 $23 \times 32 =$

10 $43 \times 26 =$

Q23 (SET A)**# Question**

1 $47 \times 68 =$

2 $48 \times 56 =$

3 $32 \times 45 =$

4 $42 \times 49 =$

5 $32 \times 54 =$

6 $44 \times 32 =$

7 $33 \times 48 =$

8 $26 \times 46 =$

9 $23 \times 32 =$

10 $43 \times 26 =$

Q23 (SET A)**# Question**

1 $47 \times 68 =$

2 $48 \times 56 =$

3 $32 \times 45 =$

4 $42 \times 49 =$

5 $32 \times 54 =$

6 $44 \times 32 =$

7 $33 \times 48 =$

8 $26 \times 46 =$

9 $23 \times 32 =$

10 $43 \times 26 =$

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Q23 (SET A)**# Question**

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3 $32 \times 45 =$

4 $42 \times 49 =$

5 $32 \times 54 =$

6 $44 \times 32 =$

7 $33 \times 48 =$

8 $26 \times 46 =$

9 $23 \times 32 =$

10 $43 \times 26 =$

Q23 (SET A)**# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118**Q23 (SET A)****# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118**Q23 (SET A)****# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118

Q23 (SET A)**# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118**Q23 (SET A)****# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118**Q23 (SET A)****# Answer****1** 3,196**2** 2,688**3** 1,440**4** 2,058**5** 1,728**6** 1,408**7** 1,584**8** 1,196**9** 736**10** 1,118

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Question

1 $5/5 - 3/5 =$

2 $3/7 + 2/7 =$

3 $4/7 - 3/7 =$

4 $4/5 - 3/5 =$

5 $1/5 + 1/5 =$

6 $1/5 + 3/5 =$

7 $1/5 + 1/5 =$

8 $1/5 + 2/5 =$

9 $2/8 + 3/8 =$

10 $6/9 - 1/9 =$

Q24 (SET A)

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$ **Q24 (SET A)**

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$ **Q24 (SET A)**

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$

Q24 (SET A)

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$ **Q24 (SET A)**

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$ **Q24 (SET A)**

Answer

1 $2/5$ 2 $5/7$ 3 $1/7$ 4 $1/5$ 5 $2/5$ 6 $4/5$ 7 $2/5$ 8 $3/5$ 9 $5/8$ 10 $5/9$

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

9 20% of 1,400 =

10 40% x 2,500 =

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

9 20% of 1,400 =

10 40% x 2,500 =

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

9 20% of 1,400 =

10 40% x 2,500 =

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

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10 40% x 2,500 =

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

9 20% of 1,400 =

10 40% x 2,500 =

Q25 (SET A)**# Question**

1 30% of 170 =

2 20% x 210 =

3 20% of 140 =

4 20% of 130 =

5 40% x 2,400 =

6 20% x 240 =

7 20% x 2,800 =

8 30% x 2,200 =

9 20% of 1,400 =

10 40% x 2,500 =

Q25 (SET A)**# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000****Q25 (SET A)****# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000****Q25 (SET A)****# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000**

Q25 (SET A)**# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000****Q25 (SET A)****# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000****Q25 (SET A)****# Answer****1 51****2 42****3 28****4 26****5 960****6 48****7 560****8 660****9 280****10 1,000**

Q26 (SET A)**# Question**

1 $2.6 \times 15 =$

2 $3.5 \times 17 =$

3 $1.34 \times 8 =$

4 $1.47 \times 5 =$

5 $1.68 \times 6 =$

6 $2.79 \times 6 =$

7 $5.5 \times 12 =$

8 $2.41 \times 6 =$

9 $2.6 \times 13 =$

10 $4.6 \times 12 =$

Q26 (SET A)**# Question**

1 $2.6 \times 15 =$

2 $3.5 \times 17 =$

3 $1.34 \times 8 =$

4 $1.47 \times 5 =$

5 $1.68 \times 6 =$

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Q26 (SET A)**# Question**

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Q26 (SET A)**# Question**

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9 $2.6 \times 13 =$

10 $4.6 \times 12 =$

Q26 (SET A)**# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2****Q26 (SET A)****# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2****Q26 (SET A)****# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2**

Q26 (SET A)**# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2****Q26 (SET A)****# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2****Q26 (SET A)****# Answer****1 39****2 59.5****3 10.72****4 7.35****5 10.08****6 16.74****7 66****8 14.46****9 33.8****10 55.2**

Q27 (SET A)**# Question**

1 $5/7 + 6/14 =$

2 $3/5 - 9/20 =$

3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)**# Question**

1 $5/7 + 6/14 =$

2 $3/5 - 9/20 =$

3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)**# Question**

1 $5/7 + 6/14 =$

2 $3/5 - 9/20 =$

3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)

Question

1 $5/7 + 6/14 =$

2 $3/5 - 9/20 =$

3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)

Question

1 $5/7 + 6/14 =$

2 $3/5 - 9/20 =$

3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)

Question

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3 $4/6 - 5/18 =$

4 $2/3 - 4/9 =$

5 $2/3 - 2/9 =$

6 $3/7 - 5/14 =$

7 $1/5 - 1/20 =$

8 $4/9 + 1/3 =$

9 $4/7 - 5/21 =$

10 $4/5 - 14/20 =$

Q27 (SET A)**# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$ **Q27 (SET A)****# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$ **Q27 (SET A)****# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$

Q27 (SET A)**# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$ **Q27 (SET A)****# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$ **Q27 (SET A)****# Answer****1** $1 \frac{2}{14}$ **2** $3/20$ **3** $7/18$ **4** $2/9$ **5** $4/9$ **6** $1/14$ **7** $3/20$ **8** $7/9$ **9** $7/21$ **10** $2/20$

Q28 (SET A)**# Question**

1 $3,036 \div 33 =$

2 $5,125 \div 25 =$

3 $2,160 \div 36 =$

4 $5,100 \div 34 =$

5 $1,050 \div 35 =$

6 $3,059 \div 23 =$

7 $3,060 \div 18 =$

8 $5,032 \div 17 =$

9 $7,032 \div 24 =$

10 $2,074 \div 34 =$

Q28 (SET A)**# Question**

1 $3,036 \div 33 =$

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3 $2,160 \div 36 =$

4 $5,100 \div 34 =$

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Q28 (SET A)**# Question**

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7 $3,060 \div 18 =$

8 $5,032 \div 17 =$

9 $7,032 \div 24 =$

10 $2,074 \div 34 =$

Q28 (SET A)**# Question**

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3 $2,160 \div 36 =$

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Q28 (SET A)**# Question**

1 $3,036 \div 33 =$

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3 $2,160 \div 36 =$

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5 $1,050 \div 35 =$

6 $3,059 \div 23 =$

7 $3,060 \div 18 =$

8 $5,032 \div 17 =$

9 $7,032 \div 24 =$

10 $2,074 \div 34 =$

Q28 (SET A)**# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61****Q28 (SET A)****# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61****Q28 (SET A)****# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61**

Q28 (SET A)**# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61****Q28 (SET A)****# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61****Q28 (SET A)****# Answer****1 92****2 205****3 60****4 150****5 30****6 133****7 170****8 296****9 293****10 61**

Q29 (SET A)**# Question**

1 $15\% \times 520 =$

2 $35\% \times 380 =$

3 $75\% \text{ of } 400 =$

4 $35\% \times 540 =$

5 $15\% \times 380 =$

6 $55\% \text{ of } 560 =$

7 $55\% \text{ of } 460 =$

8 $65\% \text{ of } 380 =$

9 $45\% \times 240 =$

10 $75\% \times 580 =$

Q29 (SET A)**# Question**

1 $15\% \times 520 =$

2 $35\% \times 380 =$

3 $75\% \text{ of } 400 =$

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3 $75\% \text{ of } 400 =$

4 $35\% \times 540 =$

5 $15\% \times 380 =$

6 $55\% \text{ of } 560 =$

7 $55\% \text{ of } 460 =$

8 $65\% \text{ of } 380 =$

9 $45\% \times 240 =$

10 $75\% \times 580 =$

Q29 (SET A)**# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435****Q29 (SET A)****# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435****Q29 (SET A)****# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435**

Q29 (SET A)**# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435****Q29 (SET A)****# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435****Q29 (SET A)****# Answer****1 78****2 133****3 300****4 189****5 57****6 308****7 253****8 247****9 108****10 435**

Q30 (SET A)**# Question**

1 $2,785 \times 55 =$

2 $9,714 \times 73 =$

3 $349 \times 45 =$

4 $729 \times 34 =$

5 $4,332 \times 39 =$

6 $754 \times 45 =$

7 $583 \times 44 =$

8 $4,577 \times 59 =$

9 $442 \times 78 =$

10 $676 \times 46 =$

Q30 (SET A)**# Question**

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4 $729 \times 34 =$

5 $4,332 \times 39 =$

6 $754 \times 45 =$

7 $583 \times 44 =$

8 $4,577 \times 59 =$

9 $442 \times 78 =$

10 $676 \times 46 =$

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q30 (SET A)

#	Answer
1	153,175
2	709,122
3	15,705
4	24,786
5	168,948
6	33,930
7	25,652
8	270,043
9	34,476
10	31,096

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)

Question

1 $3 \frac{2}{4} - \frac{4}{8} =$

2 $2 \frac{1}{3} - \frac{3}{9} =$

3 $2 \frac{2}{4} - \frac{12}{16} =$

4 $2 \frac{1}{2} - \frac{1}{4} =$

5 $2 \frac{4}{6} - \frac{11}{12} =$

6 $4 \frac{5}{6} - \frac{11}{24} =$

7 $3 \frac{1}{4} - \frac{7}{8} =$

8 $\frac{5}{6} + 2 \frac{1}{2} =$

9 $1 \frac{2}{3} - \frac{10}{12} =$

10 $4 \frac{2}{3} + \frac{8}{12} =$

Q31 (SET A)**# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$** **Q31 (SET A)****# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$** **Q31 (SET A)****# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$**

Q31 (SET A)**# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$** **Q31 (SET A)****# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$** **Q31 (SET A)****# Answer****1 3****2 2****3 $1 \frac{12}{16}$** **4 $2 \frac{1}{4}$** **5 $1 \frac{9}{12}$** **6 $4 \frac{9}{24}$** **7 $2 \frac{3}{8}$** **8 $3 \frac{2}{6}$** **9 $\frac{10}{12}$** **10 $5 \frac{4}{12}$**

Q32 (SET A)**# Question**

1 $8,008 \div 77 =$

2 $7,719 \div 93 =$

3 $8,910 \div 27 =$

4 $4,450 \div 25 =$

5 $7,825 \div 25 =$

6 $6,016 \div 94 =$

7 $8,455 \div 89 =$

8 $9,702 \div 99 =$

9 $8,944 \div 86 =$

10 $7,800 \div 39 =$

Q32 (SET A)**# Question**

1 $8,008 \div 77 =$

2 $7,719 \div 93 =$

3 $8,910 \div 27 =$

4 $4,450 \div 25 =$

5 $7,825 \div 25 =$

6 $6,016 \div 94 =$

7 $8,455 \div 89 =$

8 $9,702 \div 99 =$

9 $8,944 \div 86 =$

10 $7,800 \div 39 =$

Q32 (SET A)**# Question**

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7 $8,455 \div 89 =$

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9 $8,944 \div 86 =$

10 $7,800 \div 39 =$

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1 $8,008 \div 77 =$

2 $7,719 \div 93 =$

3 $8,910 \div 27 =$

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7 $8,455 \div 89 =$

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10 $7,800 \div 39 =$

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8 $9,702 \div 99 =$

9 $8,944 \div 86 =$

10 $7,800 \div 39 =$

Q32 (SET A)**# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200****Q32 (SET A)****# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200****Q32 (SET A)****# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200**

Q32 (SET A)**# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200****Q32 (SET A)****# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200****Q32 (SET A)****# Answer****1 104****2 83****3 330****4 178****5 313****6 64****7 95****8 98****9 104****10 200**

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)**# Question**

1 $24/2 \div 3 =$

2 $10/20 \div 5 =$

3 $28/29 \div 4 =$

4 $4/19 \div 2 =$

5 $30/2 \div 5 =$

6 $12/12 \div 6 =$

7 $10/9 \div 5 =$

8 $20/2 \div 2 =$

9 $24/30 \div 2 =$

10 $2/19 \div 2 =$

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q33 (SET A)

- | # | Answer |
|----|--------------------|
| 1 | $8/2$ or $24/6$ |
| 2 | $2/20$ or $10/100$ |
| 3 | $7/29$ or $28/116$ |
| 4 | $2/19$ or $4/38$ |
| 5 | $6/2$ or $30/10$ |
| 6 | $2/12$ or $12/72$ |
| 7 | $2/9$ or $10/45$ |
| 8 | $10/2$ or $20/4$ |
| 9 | $12/30$ or $24/60$ |
| 10 | $1/19$ or $2/38$ |

Q34 (SET A)**# Question**

1 $4/7 \times 133 =$

2 $6/5 \times 40 =$

3 $6/5 \times 75 =$

4 $6/4 \times 44 =$

5 $3/8 \times 120 =$

6 $2/7 \times 63 =$

7 $2/9 \times 45 =$

8 $2/10 \times 70 =$

9 $6/8 \times 136 =$

10 $6/3 \times 51 =$

Q34 (SET A)**# Question**

1 $4/7 \times 133 =$

2 $6/5 \times 40 =$

3 $6/5 \times 75 =$

4 $6/4 \times 44 =$

5 $3/8 \times 120 =$

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Q34 (SET A)**# Question**

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Q34 (SET A)**# Question**

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Q34 (SET A)**# Question**

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5 $3/8 \times 120 =$

6 $2/7 \times 63 =$

7 $2/9 \times 45 =$

8 $2/10 \times 70 =$

9 $6/8 \times 136 =$

10 $6/3 \times 51 =$

Q34 (SET A)

- | # | Answer |
|----|---------------|
| 1 | $532/7 = 76$ |
| 2 | $240/5 = 48$ |
| 3 | $450/5 = 90$ |
| 4 | $264/4 = 66$ |
| 5 | $360/8 = 45$ |
| 6 | $126/7 = 18$ |
| 7 | $90/9 = 10$ |
| 8 | $140/10 = 14$ |
| 9 | $816/8 = 102$ |
| 10 | $306/3 = 102$ |

Q34 (SET A)

- | # | Answer |
|----|---------------|
| 1 | $532/7 = 76$ |
| 2 | $240/5 = 48$ |
| 3 | $450/5 = 90$ |
| 4 | $264/4 = 66$ |
| 5 | $360/8 = 45$ |
| 6 | $126/7 = 18$ |
| 7 | $90/9 = 10$ |
| 8 | $140/10 = 14$ |
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Q34 (SET A)

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|----|---------------|
| 1 | $532/7 = 76$ |
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Q34 (SET A)

- | # | Answer |
|----|---------------|
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Q34 (SET A)

- | # | Answer |
|----|---------------|
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| 4 | $264/4 = 66$ |
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Q34 (SET A)

- | # | Answer |
|----|---------------|
| 1 | $532/7 = 76$ |
| 2 | $240/5 = 48$ |
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| 6 | $126/7 = 18$ |
| 7 | $90/9 = 10$ |
| 8 | $140/10 = 14$ |
| 9 | $816/8 = 102$ |
| 10 | $306/3 = 102$ |

Q35 (SET A)**# Question**

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)**# Question**

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)**# Question**

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)

Question

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)

Question

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)

Question

1 $1\frac{3}{7} + \frac{1}{4} =$

2 $1\frac{3}{7} + \frac{1}{3} =$

3 $1\frac{1}{2} + \frac{4}{5} =$

4 $3\frac{1}{7} - \frac{1}{2} =$

5 $2\frac{1}{2} - \frac{1}{5} =$

6 $2\frac{1}{2} - \frac{6}{7} =$

7 $3\frac{3}{5} + \frac{5}{6} =$

8 $2\frac{2}{3} - \frac{1}{2} =$

9 $4\frac{2}{3} + \frac{3}{7} =$

10 $4\frac{3}{7} + \frac{1}{3} =$

Q35 (SET A)**# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21**Q35 (SET A)****# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21**Q35 (SET A)****# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21

Q35 (SET A)**# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21**Q35 (SET A)****# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21**Q35 (SET A)****# Answer****1** 1 19/28**2** 1 16/21**3** 2 3/10**4** 2 9/14**5** 2 3/10**6** 1 9/14**7** 4 13/30**8** 2 1/6**9** 5 2/21**10** 4 16/21

Q36 (SET A)**# Question**

1 $61 - 7 \times 8 =$

2 $96 + 56 \div 8 =$

3 $48 + 63 \div 7 =$

4 $11 + 12 \div 4 =$

5 $80 + 15 \div 5 =$

6 $51 - 9 \times 3 =$

7 $59 - 45 \div 9 =$

8 $73 - 28 \div 7 =$

9 $36 - 8 \times 3 =$

10 $41 + 40 \div 5 =$

Q36 (SET A)**# Question**

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8 $73 - 28 \div 7 =$

9 $36 - 8 \times 3 =$

10 $41 + 40 \div 5 =$

Q36 (SET A)**# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49****Q36 (SET A)****# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49****Q36 (SET A)****# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49**

Q36 (SET A)**# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49****Q36 (SET A)****# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49****Q36 (SET A)****# Answer****1 5****2 103****3 57****4 14****5 83****6 24****7 64****8 77****9 12****10 49**