

Place value calculation 1**SET A****# Question**

1 $845 + 300 =$

2 $857 + 300 =$

3 $4021 - 100 =$

4 $5061 - 200 =$

5 $4010 - 100 =$

6 $998 + 200 =$

7 $868 + 300 =$

8 $1064 - 200 =$

9 $4093 - 100 =$

10 $5017 - 200 =$

Place value calculation 1**SET A****# Question**

1 $845 + 300 =$

2 $857 + 300 =$

3 $4021 - 100 =$

4 $5061 - 200 =$

5 $4010 - 100 =$

6 $998 + 200 =$

7 $868 + 300 =$

8 $1064 - 200 =$

9 $4093 - 100 =$

10 $5017 - 200 =$

Place value calculation 1**SET A****# Question**

1 $845 + 300 =$

2 $857 + 300 =$

3 $4021 - 100 =$

4 $5061 - 200 =$

5 $4010 - 100 =$

6 $998 + 200 =$

7 $868 + 300 =$

8 $1064 - 200 =$

9 $4093 - 100 =$

10 $5017 - 200 =$

Doubling**SET A****Doubling****SET A****Doubling****SET A****# Question****# Question****# Question**

1 $232 \times 2 =$

1 $232 \times 2 =$

1 $232 \times 2 =$

2 $441 \times 2 =$

2 $441 \times 2 =$

2 $441 \times 2 =$

3 $212 \times 2 =$

3 $212 \times 2 =$

3 $212 \times 2 =$

4 $142 \times 2 =$

4 $142 \times 2 =$

4 $142 \times 2 =$

5 $444 \times 2 =$

5 $444 \times 2 =$

5 $444 \times 2 =$

6 $333 \times 2 =$

6 $333 \times 2 =$

6 $333 \times 2 =$

7 $233 \times 2 =$

7 $233 \times 2 =$

7 $233 \times 2 =$

8 $213 \times 2 =$

8 $213 \times 2 =$

8 $213 \times 2 =$

9 $211 \times 2 =$

9 $211 \times 2 =$

9 $211 \times 2 =$

10 $124 \times 2 =$

10 $124 \times 2 =$

10 $124 \times 2 =$

Adding Decimals 1**SET A****Adding Decimals 1****SET A****Adding Decimals 1****SET A****# Question**

1 $1.4 + 0.1 =$

2 $2.5 + 0.1 =$

3 $\quad\quad = 8.5 + 0.2$

4 $7.4 + 0.3 =$

5 $\quad\quad = 2.3 + 0.1$

6 $4.4 + 0.3 =$

7 $7.1 + 0.1 =$

8 $4.3 + 0.2 =$

9 $2.1 + 0.2 =$

10 $7.3 + 0.1 =$

Question

1 $1.4 + 0.1 =$

2 $2.5 + 0.1 =$

3 $\quad\quad = 8.5 + 0.2$

4 $7.4 + 0.3 =$

5 $\quad\quad = 2.3 + 0.1$

6 $4.4 + 0.3 =$

7 $7.1 + 0.1 =$

8 $4.3 + 0.2 =$

9 $2.1 + 0.2 =$

10 $7.3 + 0.1 =$

Question

1 $1.4 + 0.1 =$

2 $2.5 + 0.1 =$

3 $\quad\quad = 8.5 + 0.2$

4 $7.4 + 0.3 =$

5 $\quad\quad = 2.3 + 0.1$

6 $4.4 + 0.3 =$

7 $7.1 + 0.1 =$

8 $4.3 + 0.2 =$

9 $2.1 + 0.2 =$

10 $7.3 + 0.1 =$

TU x U Multiplication**SET A****TU x U Multiplication****SET A****TU x U Multiplication****SET A****# Question**

1 $25 \times 5 =$

2 $46 \times 4 =$

3 $25 \times 4 =$

4 $25 \times 3 =$

5 $24 \times 3 =$

6 $56 \times 4 =$

7 $33 \times 4 =$

8 $67 \times 5 =$

9 $33 \times 4 =$

10 $55 \times 5 =$

Question

1 $25 \times 5 =$

2 $46 \times 4 =$

3 $25 \times 4 =$

4 $25 \times 3 =$

5 $24 \times 3 =$

6 $56 \times 4 =$

7 $33 \times 4 =$

8 $67 \times 5 =$

9 $33 \times 4 =$

10 $55 \times 5 =$

Question

1 $25 \times 5 =$

2 $46 \times 4 =$

3 $25 \times 4 =$

4 $25 \times 3 =$

5 $24 \times 3 =$

6 $56 \times 4 =$

7 $33 \times 4 =$

8 $67 \times 5 =$

9 $33 \times 4 =$

10 $55 \times 5 =$

Column Addition 1**SET A****Column Addition 1****SET A****Column Addition 1****SET A****# Question**

1 $1,043 + 497 =$

2 $4,068 + 572 =$

3 $3,075 + 695 =$

4 $1,073 + 487 =$

5 $2,072 + 698 =$

6 $1,054 + 386 =$

7 $2,086 + 374 =$

8 $3,054 + 476 =$

9 $4,084 + 686 =$

10 $3,065 + 275 =$

Question

1 $1,043 + 497 =$

2 $4,068 + 572 =$

3 $3,075 + 695 =$

4 $1,073 + 487 =$

5 $2,072 + 698 =$

6 $1,054 + 386 =$

7 $2,086 + 374 =$

8 $3,054 + 476 =$

9 $4,084 + 686 =$

10 $3,065 + 275 =$

Question

1 $1,043 + 497 =$

2 $4,068 + 572 =$

3 $3,075 + 695 =$

4 $1,073 + 487 =$

5 $2,072 + 698 =$

6 $1,054 + 386 =$

7 $2,086 + 374 =$

8 $3,054 + 476 =$

9 $4,084 + 686 =$

10 $3,065 + 275 =$

Times Tables Division 1**SET A****Times Tables Division 1****SET A****Times Tables Division 1****SET A****# Question**

1 $64 \div 8 =$

2 $96 \div 8 =$

3 $81 \div 9 =$

4 $\quad\quad = 56 \div 8$

5 $48 \div 8 =$

6 $120 \div 8 =$

7 $90 \div 6 =$

8 $\quad\quad = 63 \div 9$

9 $49 \div 7 =$

10 $78 \div 6 =$

Question

1 $64 \div 8 =$

2 $96 \div 8 =$

3 $81 \div 9 =$

4 $\quad\quad = 56 \div 8$

5 $48 \div 8 =$

6 $120 \div 8 =$

7 $90 \div 6 =$

8 $\quad\quad = 63 \div 9$

9 $49 \div 7 =$

10 $78 \div 6 =$

Question

1 $64 \div 8 =$

2 $96 \div 8 =$

3 $81 \div 9 =$

4 $\quad\quad = 56 \div 8$

5 $48 \div 8 =$

6 $120 \div 8 =$

7 $90 \div 6 =$

8 $\quad\quad = 63 \div 9$

9 $49 \div 7 =$

10 $78 \div 6 =$

HTU - U Subtraction**SET A****HTU - U Subtraction****SET A****HTU - U Subtraction****SET A****# Question****# Question****# Question**

1 $261 - 9 =$

1 $261 - 9 =$

1 $261 - 9 =$

2 $\quad = 522 - 8$

2 $\quad = 522 - 8$

2 $\quad = 522 - 8$

3 $547 - 9 =$

3 $547 - 9 =$

3 $547 - 9 =$

4 $335 - 8 =$

4 $335 - 8 =$

4 $335 - 8 =$

5 $\quad = 393 - 9$

5 $\quad = 393 - 9$

5 $\quad = 393 - 9$

6 $467 - 8 =$

6 $467 - 8 =$

6 $467 - 8 =$

7 $451 - 8 =$

7 $451 - 8 =$

7 $451 - 8 =$

8 $681 - 8 =$

8 $681 - 8 =$

8 $681 - 8 =$

9 $\quad = 634 - 9$

9 $\quad = 634 - 9$

9 $\quad = 634 - 9$

10 $237 - 8 =$

10 $237 - 8 =$

10 $237 - 8 =$

Decimal Addition**SET A****Decimal Addition****SET A****Decimal Addition****SET A****# Question****# Question****# Question**

1 $7.6 + 0.02 =$

1 $7.6 + 0.02 =$

1 $7.6 + 0.02 =$

2 $5.5 + 9.009 =$

2 $5.5 + 9.009 =$

2 $5.5 + 9.009 =$

3 $4.6 + 6.04 =$

3 $4.6 + 6.04 =$

3 $4.6 + 6.04 =$

4 $6.9 + 9.004 =$

4 $6.9 + 9.004 =$

4 $6.9 + 9.004 =$

5 $4.4 + 9.008 =$

5 $4.4 + 9.008 =$

5 $4.4 + 9.008 =$

6 $6.7 + 9.003 =$

6 $6.7 + 9.003 =$

6 $6.7 + 9.003 =$

7 $6.8 + 9.04 =$

7 $6.8 + 9.04 =$

7 $6.8 + 9.04 =$

8 $5.6 + 7.08 =$

8 $5.6 + 7.08 =$

8 $5.6 + 7.08 =$

9 $7.7 + 7.006 =$

9 $7.7 + 7.006 =$

9 $7.7 + 7.006 =$

10 $7.6 + 2.009 =$

10 $7.6 + 2.009 =$

10 $7.6 + 2.009 =$

Three Multiplications**SET A****Three Multiplications****SET A****Three Multiplications****SET A****# Question**

1 $5 \times 8 \times 8 =$

2 $5 \times 8 \times 7 =$

3 $5 \times 4 \times 6 =$

4 $5 \times 4 \times 7 =$

5 $5 \times 6 \times 6 =$

6 $5 \times 8 \times 8 =$

7 $5 \times 6 \times 6 =$

8 $5 \times 8 \times 6 =$

9 $5 \times 6 \times 8 =$

10 $5 \times 4 \times 7 =$

Question

1 $5 \times 8 \times 8 =$

2 $5 \times 8 \times 7 =$

3 $5 \times 4 \times 6 =$

4 $5 \times 4 \times 7 =$

5 $5 \times 6 \times 6 =$

6 $5 \times 8 \times 8 =$

7 $5 \times 6 \times 6 =$

8 $5 \times 8 \times 6 =$

9 $5 \times 6 \times 8 =$

10 $5 \times 4 \times 7 =$

Question

1 $5 \times 8 \times 8 =$

2 $5 \times 8 \times 7 =$

3 $5 \times 4 \times 6 =$

4 $5 \times 4 \times 7 =$

5 $5 \times 6 \times 6 =$

6 $5 \times 8 \times 8 =$

7 $5 \times 6 \times 6 =$

8 $5 \times 8 \times 6 =$

9 $5 \times 6 \times 8 =$

10 $5 \times 4 \times 7 =$

Subtracting Fractions 1**SET A****Subtracting Fractions 1****SET A****Subtracting Fractions 1****SET A****# Question**

1 $7/9 - 1/9 =$

2 $4/9 - 4/9 =$

3 $5/7 - 1/7 =$

4 $7/8 - 1/8 =$

5 $6/7 - 1/7 =$

6 $4/8 - 1/8 =$

7 $5/7 - 1/7 =$

8 $4/6 - 2/6 =$

9 $4/5 - 1/5 =$

10 $8/9 - 1/9 =$

Question

1 $7/9 - 1/9 =$

2 $4/9 - 4/9 =$

3 $5/7 - 1/7 =$

4 $7/8 - 1/8 =$

5 $6/7 - 1/7 =$

6 $4/8 - 1/8 =$

7 $5/7 - 1/7 =$

8 $4/6 - 2/6 =$

9 $4/5 - 1/5 =$

10 $8/9 - 1/9 =$

Question

1 $7/9 - 1/9 =$

2 $4/9 - 4/9 =$

3 $5/7 - 1/7 =$

4 $7/8 - 1/8 =$

5 $6/7 - 1/7 =$

6 $4/8 - 1/8 =$

7 $5/7 - 1/7 =$

8 $4/6 - 2/6 =$

9 $4/5 - 1/5 =$

10 $8/9 - 1/9 =$

Times Tables Division 2**SET A****Times Tables Division 2****SET A****Times Tables Division 2****SET A****# Question**

1 $560 \div 1 =$

2 $540 \div 9 =$

3 $630 \div 7 =$

4 $300 \div 6 =$

5 $480 \div 8 =$

6 $720 \div 8 =$

7 $450 \div 9 =$

8 $810 \div 1 =$

9 $720 \div 9 =$

10 $480 \div 1 =$

Question

1 $560 \div 1 =$

2 $540 \div 9 =$

3 $630 \div 7 =$

4 $300 \div 6 =$

5 $480 \div 8 =$

6 $720 \div 8 =$

7 $450 \div 9 =$

8 $810 \div 1 =$

9 $720 \div 9 =$

10 $480 \div 1 =$

Question

1 $560 \div 1 =$

2 $540 \div 9 =$

3 $630 \div 7 =$

4 $300 \div 6 =$

5 $480 \div 8 =$

6 $720 \div 8 =$

7 $450 \div 9 =$

8 $810 \div 1 =$

9 $720 \div 9 =$

10 $480 \div 1 =$

Place Value Multiplication 1**SET A****# Question**

1 $46.7 \times 100 =$

2 $476 \times 1000 =$

3 $951 \times 100 =$

4 $326 \times 10 =$

5 $99.3 \times 1000 =$

6 $21.8 \times 10 =$

7 $255 \times 1000 =$

8 $3.18 \times 1000 =$

9 $34.2 \times 1000 =$

10 $259 \times 1000 =$

Place Value Multiplication 1**SET A****# Question**

1 $46.7 \times 100 =$

2 $476 \times 1000 =$

3 $951 \times 100 =$

4 $326 \times 10 =$

5 $99.3 \times 1000 =$

6 $21.8 \times 10 =$

7 $255 \times 1000 =$

8 $3.18 \times 1000 =$

9 $34.2 \times 1000 =$

10 $259 \times 1000 =$

Place Value Multiplication 1**SET A****# Question**

1 $46.7 \times 100 =$

2 $476 \times 1000 =$

3 $951 \times 100 =$

4 $326 \times 10 =$

5 $99.3 \times 1000 =$

6 $21.8 \times 10 =$

7 $255 \times 1000 =$

8 $3.18 \times 1000 =$

9 $34.2 \times 1000 =$

10 $259 \times 1000 =$

Squares**SET A****Squares****SET A****Squares****SET A****# Question****# Question****# Question**

1 $5^2 =$

1 $5^2 =$

1 $5^2 =$

2 $4^2 + 16 =$

2 $4^2 + 16 =$

2 $4^2 + 16 =$

3 $7^2 + 12 =$

3 $7^2 + 12 =$

3 $7^2 + 12 =$

4 $4^2 + 20 =$

4 $4^2 + 20 =$

4 $4^2 + 20 =$

5 $9^2 + 17 =$

5 $9^2 + 17 =$

5 $9^2 + 17 =$

6 $11^2 =$

6 $11^2 =$

6 $11^2 =$

7 $11^2 =$

7 $11^2 =$

7 $11^2 =$

8 $6^2 =$

8 $6^2 =$

8 $6^2 =$

9 $8^2 =$

9 $8^2 =$

9 $8^2 =$

10 $3^2 + 14 =$

10 $3^2 + 14 =$

10 $3^2 + 14 =$

Place Value Calculation 2**SET A****# Question**

1 $40,000 - 300 =$

2 $40,000 - 400 =$

3 $40,000 - 200 =$

4 $50,000 - 500 =$

5 $30,000 - 200 =$

6 $50,000 - 700 =$

7 $50,000 - 200 =$

8 $\quad\quad\quad = 30,000 - 700$

9 $40,000 - 300 =$

10 $70,000 - 300 =$

Place Value Calculation 2**SET A****# Question**

1 $40,000 - 300 =$

2 $40,000 - 400 =$

3 $40,000 - 200 =$

4 $50,000 - 500 =$

5 $30,000 - 200 =$

6 $50,000 - 700 =$

7 $50,000 - 200 =$

8 $\quad\quad\quad = 30,000 - 700$

9 $40,000 - 300 =$

10 $70,000 - 300 =$

Place Value Calculation 2**SET A****# Question**

1 $40,000 - 300 =$

2 $40,000 - 400 =$

3 $40,000 - 200 =$

4 $50,000 - 500 =$

5 $30,000 - 200 =$

6 $50,000 - 700 =$

7 $50,000 - 200 =$

8 $\quad\quad\quad = 30,000 - 700$

9 $40,000 - 300 =$

10 $70,000 - 300 =$

Place Value Mutlification 2**SET A****# Question**

1 $500 \times 30 =$

2 $10 \times 200 =$

3 $50 \times 30 =$

4 $500 \times 100 =$

5 $200 \times 20 =$

6 $100 \times 30 =$

7 $200 \times 100 =$

8 $50 \times 10 =$

9 $40 \times 30 =$

10 $400 \times 10 =$

Place Value Mutlification 2**SET A****# Question**

1 $500 \times 30 =$

2 $10 \times 200 =$

3 $50 \times 30 =$

4 $500 \times 100 =$

5 $200 \times 20 =$

6 $100 \times 30 =$

7 $200 \times 100 =$

8 $50 \times 10 =$

9 $40 \times 30 =$

10 $400 \times 10 =$

Place Value Mutlification 2**SET A****# Question**

1 $500 \times 30 =$

2 $10 \times 200 =$

3 $50 \times 30 =$

4 $500 \times 100 =$

5 $200 \times 20 =$

6 $100 \times 30 =$

7 $200 \times 100 =$

8 $50 \times 10 =$

9 $40 \times 30 =$

10 $400 \times 10 =$

Long Division 1**SET A****Long Division 1****SET A****Long Division 1****SET A****# Question****# Question****# Question**

1 $720 \div 12 =$

1 $720 \div 12 =$

1 $720 \div 12 =$

2 $910 \div 13 =$

2 $910 \div 13 =$

2 $910 \div 13 =$

3 $1,100 \div 11 =$

3 $1,100 \div 11 =$

3 $1,100 \div 11 =$

4 $1,320 \div 11 =$

4 $1,320 \div 11 =$

4 $1,320 \div 11 =$

5 $1,440 \div 12 =$

5 $1,440 \div 12 =$

5 $1,440 \div 12 =$

6 $770 \div 11 =$

6 $770 \div 11 =$

6 $770 \div 11 =$

7 $960 \div 12 =$

7 $960 \div 12 =$

7 $960 \div 12 =$

8 $960 \div 12 =$

8 $960 \div 12 =$

8 $960 \div 12 =$

9 $960 \div 12 =$

9 $960 \div 12 =$

9 $960 \div 12 =$

10 $1,040 \div 13 =$

10 $1,040 \div 13 =$

10 $1,040 \div 13 =$

Percentages 1**SET A****Percentages 1****SET A****Percentages 1****SET A****# Question****1** 40% of 1,300 =**2** 20% x 2,600 =**3** 40% of 2,800 =**4** 30% x 2,300 =**5** 40% of 2,700 =**6** 20% x 2,300 =**7** 40% of 2,100 =**8** 30% of 2,200 =**9** 20% of 2,700 =**10** 20% of 2,600 =**# Question****1** 40% of 1,300 =**2** 20% x 2,600 =**3** 40% of 2,800 =**4** 30% x 2,300 =**5** 40% of 2,700 =**6** 20% x 2,300 =**7** 40% of 2,100 =**8** 30% of 2,200 =**9** 20% of 2,700 =**10** 20% of 2,600 =**# Question****1** 40% of 1,300 =**2** 20% x 2,600 =**3** 40% of 2,800 =**4** 30% x 2,300 =**5** 40% of 2,700 =**6** 20% x 2,300 =**7** 40% of 2,100 =**8** 30% of 2,200 =**9** 20% of 2,700 =**10** 20% of 2,600 =

Decimal Multiplication**SET A****Decimal Multiplication****SET A****Decimal Multiplication****SET A****# Question**

1 $4.6 \times 15 =$

2 $2.42 \times 7 =$

3 $1.71 \times 5 =$

4 $1.62 \times 9 =$

5 $2.4 \times 15 =$

6 $2.57 \times 8 =$

7 $2.3 \times 16 =$

8 $2.65 \times 9 =$

9 $1.35 \times 9 =$

10 $1.73 \times 7 =$

Question

1 $4.6 \times 15 =$

2 $2.42 \times 7 =$

3 $1.71 \times 5 =$

4 $1.62 \times 9 =$

5 $2.4 \times 15 =$

6 $2.57 \times 8 =$

7 $2.3 \times 16 =$

8 $2.65 \times 9 =$

9 $1.35 \times 9 =$

10 $1.73 \times 7 =$

Question

1 $4.6 \times 15 =$

2 $2.42 \times 7 =$

3 $1.71 \times 5 =$

4 $1.62 \times 9 =$

5 $2.4 \times 15 =$

6 $2.57 \times 8 =$

7 $2.3 \times 16 =$

8 $2.65 \times 9 =$

9 $1.35 \times 9 =$

10 $1.73 \times 7 =$

Fractions Addition / Subtraction SET A**# Question**

1 $2/7 + 3/7 =$

2 $5/7 - 1/7 =$

3 $1/9 + 2/9 =$

4 $2/7 + 4/7 =$

5 $1/6 + 4/6 =$

6 $5/8 - 3/8 =$

7 $5/6 - 3/6 =$

8 $3/8 - 2/8 =$

9 $5/5 - 2/5 =$

10 $5/9 - 3/9 =$

Fractions Addition / Subtraction SET A**# Question**

1 $2/7 + 3/7 =$

2 $5/7 - 1/7 =$

3 $1/9 + 2/9 =$

4 $2/7 + 4/7 =$

5 $1/6 + 4/6 =$

6 $5/8 - 3/8 =$

7 $5/6 - 3/6 =$

8 $3/8 - 2/8 =$

9 $5/5 - 2/5 =$

10 $5/9 - 3/9 =$

Fractions Addition / Subtraction SET A**# Question**

1 $2/7 + 3/7 =$

2 $5/7 - 1/7 =$

3 $1/9 + 2/9 =$

4 $2/7 + 4/7 =$

5 $1/6 + 4/6 =$

6 $5/8 - 3/8 =$

7 $5/6 - 3/6 =$

8 $3/8 - 2/8 =$

9 $5/5 - 2/5 =$

10 $5/9 - 3/9 =$

Column Addition 2**SET A****Column Addition 2****SET A****Column Addition 2****SET A****# Question****# Question****# Question**

1 $81,884 + 7,477 =$

1 $81,884 + 7,477 =$

1 $81,884 + 7,477 =$

2 $86,324 + 7,997 =$

2 $86,324 + 7,997 =$

2 $86,324 + 7,997 =$

3 $70,513 + 9,894 =$

3 $70,513 + 9,894 =$

3 $70,513 + 9,894 =$

4 $7,381 + 6,978 =$

4 $7,381 + 6,978 =$

4 $7,381 + 6,978 =$

5 $7,542 + 6,689 =$

5 $7,542 + 6,689 =$

5 $7,542 + 6,689 =$

6 $70,672 + 9,967 =$

6 $70,672 + 9,967 =$

6 $70,672 + 9,967 =$

7 $96,247 + 7,947 =$

7 $96,247 + 7,947 =$

7 $96,247 + 7,947 =$

8 $6,267 + 6,949 =$

8 $6,267 + 6,949 =$

8 $6,267 + 6,949 =$

9 $8,697 + 8,854 =$

9 $8,697 + 8,854 =$

9 $8,697 + 8,854 =$

10 $7,824 + 7,576 =$

10 $7,824 + 7,576 =$

10 $7,824 + 7,576 =$

Short Division**SET A****Short Division****SET A****Short Division****SET A****# Question****# Question****# Question**

1 $7,312 \div 4 =$

1 $7,312 \div 4 =$

1 $7,312 \div 4 =$

2 $8,808 \div 6 =$

2 $8,808 \div 6 =$

2 $8,808 \div 6 =$

3 $1,824 \div 6 =$

3 $1,824 \div 6 =$

3 $1,824 \div 6 =$

4 $1,320 \div 6 =$

4 $1,320 \div 6 =$

4 $1,320 \div 6 =$

5 $3,520 \div 5 =$

5 $3,520 \div 5 =$

5 $3,520 \div 5 =$

6 $3,720 \div 6 =$

6 $3,720 \div 6 =$

6 $3,720 \div 6 =$

7 $6,616 \div 4 =$

7 $6,616 \div 4 =$

7 $6,616 \div 4 =$

8 $5,415 \div 5 =$

8 $5,415 \div 5 =$

8 $5,415 \div 5 =$

9 $4,415 \div 5 =$

9 $4,415 \div 5 =$

9 $4,415 \div 5 =$

10 $5,712 \div 4 =$

10 $5,712 \div 4 =$

10 $5,712 \div 4 =$

Decimal Subtraction 1**SET A****Decimal Subtraction 1****SET A****Decimal Subtraction 1****SET A****# Question**

1 $12 - 9.06 =$

2 $12 - 8.04 =$

3 $14 - 7.03 =$

4 $15 - 8.05 =$

5 $13 - 8.02 =$

6 $14 - 8.04 =$

7 $12 - 9.06 =$

8 $13 - 9.07 =$

9 $11 - 7.09 =$

10 $13 - 6.07 =$

Question

1 $12 - 9.06 =$

2 $12 - 8.04 =$

3 $14 - 7.03 =$

4 $15 - 8.05 =$

5 $13 - 8.02 =$

6 $14 - 8.04 =$

7 $12 - 9.06 =$

8 $13 - 9.07 =$

9 $11 - 7.09 =$

10 $13 - 6.07 =$

Question

1 $12 - 9.06 =$

2 $12 - 8.04 =$

3 $14 - 7.03 =$

4 $15 - 8.05 =$

5 $13 - 8.02 =$

6 $14 - 8.04 =$

7 $12 - 9.06 =$

8 $13 - 9.07 =$

9 $11 - 7.09 =$

10 $13 - 6.07 =$

TU x TU Multiplication**SET A****TU x TU Multiplication****SET A****TU x TU Multiplication****SET A****# Question**

1 $22 \times 24 =$

2 $33 \times 23 =$

3 $21 \times 43 =$

4 $32 \times 27 =$

5 $32 \times 49 =$

6 $22 \times 58 =$

7 $42 \times 44 =$

8 $43 \times 45 =$

9 $23 \times 39 =$

10 $24 \times 29 =$

Question

1 $22 \times 24 =$

2 $33 \times 23 =$

3 $21 \times 43 =$

4 $32 \times 27 =$

5 $32 \times 49 =$

6 $22 \times 58 =$

7 $42 \times 44 =$

8 $43 \times 45 =$

9 $23 \times 39 =$

10 $24 \times 29 =$

Question

1 $22 \times 24 =$

2 $33 \times 23 =$

3 $21 \times 43 =$

4 $32 \times 27 =$

5 $32 \times 49 =$

6 $22 \times 58 =$

7 $42 \times 44 =$

8 $43 \times 45 =$

9 $23 \times 39 =$

10 $24 \times 29 =$

Decimal Subtraction 2**SET A****Decimal Subtraction 2****SET A****Decimal Subtraction 2****SET A****# Question**

1 $42.1 - 6.79 =$

2 $25.2 - 9.65 =$

3 $24.3 - 8.62 =$

4 $43 - 6.62 =$

5 $44 - 6.93 =$

6 $24 - 6.83 =$

7 $32 - 9.95 =$

8 $35 - 6.71 =$

9 $45 - 7.76 =$

10 $44.3 - 7.94 =$

Question

1 $42.1 - 6.79 =$

2 $25.2 - 9.65 =$

3 $24.3 - 8.62 =$

4 $43 - 6.62 =$

5 $44 - 6.93 =$

6 $24 - 6.83 =$

7 $32 - 9.95 =$

8 $35 - 6.71 =$

9 $45 - 7.76 =$

10 $44.3 - 7.94 =$

Question

1 $42.1 - 6.79 =$

2 $25.2 - 9.65 =$

3 $24.3 - 8.62 =$

4 $43 - 6.62 =$

5 $44 - 6.93 =$

6 $24 - 6.83 =$

7 $32 - 9.95 =$

8 $35 - 6.71 =$

9 $45 - 7.76 =$

10 $44.3 - 7.94 =$

Long Division 2**SET A****Long Division 2****SET A****Long Division 2****SET A****# Question****# Question****# Question**

1 $7,018 \div 11 =$

1 $7,018 \div 11 =$

1 $7,018 \div 11 =$

2 $3,038 \div 14 =$

2 $3,038 \div 14 =$

2 $3,038 \div 14 =$

3 $5,028 \div 12 =$

3 $5,028 \div 12 =$

3 $5,028 \div 12 =$

4 $2,072 \div 14 =$

4 $2,072 \div 14 =$

4 $2,072 \div 14 =$

5 $6,020 \div 14 =$

5 $6,020 \div 14 =$

5 $6,020 \div 14 =$

6 $2,052 \div 12 =$

6 $2,052 \div 12 =$

6 $2,052 \div 12 =$

7 $6,020 \div 14 =$

7 $6,020 \div 14 =$

7 $6,020 \div 14 =$

8 $2,052 \div 12 =$

8 $2,052 \div 12 =$

8 $2,052 \div 12 =$

9 $1,053 \div 13 =$

9 $1,053 \div 13 =$

9 $1,053 \div 13 =$

10 $6,058 \div 13 =$

10 $6,058 \div 13 =$

10 $6,058 \div 13 =$

Multiplying Fractions 1**SET A****Multiplying Fractions 1****SET A****Multiplying Fractions 1****SET A****# Question**

1 $1/4 \times 1/6 =$

2 $1/5 \times 1/5 =$

3 $1/4 \times 1/4 =$

4 $1/4 \times 1/6 =$

5 $1/4 \times 1/4 =$

6 $1/5 \times 1/8 =$

7 $1/3 \times 1/4 =$

8 $1/5 \times 1/7 =$

9 $1/4 \times 1/5 =$

10 $1/3 \times 1/5 =$

Question

1 $1/4 \times 1/6 =$

2 $1/5 \times 1/5 =$

3 $1/4 \times 1/4 =$

4 $1/4 \times 1/6 =$

5 $1/4 \times 1/4 =$

6 $1/5 \times 1/8 =$

7 $1/3 \times 1/4 =$

8 $1/5 \times 1/7 =$

9 $1/4 \times 1/5 =$

10 $1/3 \times 1/5 =$

Question

1 $1/4 \times 1/6 =$

2 $1/5 \times 1/5 =$

3 $1/4 \times 1/4 =$

4 $1/4 \times 1/6 =$

5 $1/4 \times 1/4 =$

6 $1/5 \times 1/8 =$

7 $1/3 \times 1/4 =$

8 $1/5 \times 1/7 =$

9 $1/4 \times 1/5 =$

10 $1/3 \times 1/5 =$

Percentages 2**SET A****Percentages 2****SET A****Percentages 2****SET A****# Question****# Question****# Question**

1 65% of 340 =

1 65% of 340 =

1 65% of 340 =

2 65% x 380 =

2 65% x 380 =

2 65% x 380 =

3 55% of 500 =

3 55% of 500 =

3 55% of 500 =

4 35% x 380 =

4 35% x 380 =

4 35% x 380 =

5 15% of 300 =

5 15% of 300 =

5 15% of 300 =

6 45% x 400 =

6 45% x 400 =

6 45% x 400 =

7 15% x 400 =

7 15% x 400 =

7 15% x 400 =

8 95% of 420 =

8 95% of 420 =

8 95% of 420 =

9 35% x 580 =

9 35% x 580 =

9 35% x 580 =

10 75% x 400 =

10 75% x 400 =

10 75% x 400 =

Column Subtraction**SET A****Column Subtraction****SET A****Column Subtraction****SET A****# Question****# Question****# Question**

1 $383,845 - 45,681 =$

1 $383,845 - 45,681 =$

1 $383,845 - 45,681 =$

2 $323,896 - 65,420 =$

2 $323,896 - 65,420 =$

2 $323,896 - 65,420 =$

3 $483,662 - 55,452 =$

3 $483,662 - 55,452 =$

3 $483,662 - 55,452 =$

4 $164,997 - 56,932 =$

4 $164,997 - 56,932 =$

4 $164,997 - 56,932 =$

5 $293,634 - 55,296 =$

5 $293,634 - 55,296 =$

5 $293,634 - 55,296 =$

6 $264,992 - 66,498 =$

6 $264,992 - 66,498 =$

6 $264,992 - 66,498 =$

7 $392,992 - 74,840 =$

7 $392,992 - 74,840 =$

7 $392,992 - 74,840 =$

8 $402,531 - 54,485 =$

8 $402,531 - 54,485 =$

8 $402,531 - 54,485 =$

9 $494,988 - 76,244 =$

9 $494,988 - 76,244 =$

9 $494,988 - 76,244 =$

10 $454,832 - 76,121 =$

10 $454,832 - 76,121 =$

10 $454,832 - 76,121 =$

Long Multiplication**SET A****Long Multiplication****SET A****Long Multiplication****SET A****# Question**

1 $637 \times 45 =$

2 $481 \times 37 =$

3 $8,599 \times 37 =$

4 $641 \times 45 =$

5 $9,557 \times 73 =$

6 $4,552 \times 73 =$

7 $409 \times 66 =$

8 $5,618 \times 58 =$

9 $9,656 \times 33 =$

10 $721 \times 76 =$

Question

1 $637 \times 45 =$

2 $481 \times 37 =$

3 $8,599 \times 37 =$

4 $641 \times 45 =$

5 $9,557 \times 73 =$

6 $4,552 \times 73 =$

7 $409 \times 66 =$

8 $5,618 \times 58 =$

9 $9,656 \times 33 =$

10 $721 \times 76 =$

Question

1 $637 \times 45 =$

2 $481 \times 37 =$

3 $8,599 \times 37 =$

4 $641 \times 45 =$

5 $9,557 \times 73 =$

6 $4,552 \times 73 =$

7 $409 \times 66 =$

8 $5,618 \times 58 =$

9 $9,656 \times 33 =$

10 $721 \times 76 =$

Multiplying Fractions 2**SET A****Multiplying Fractions 2****SET A****Multiplying Fractions 2****SET A****# Question**

1 $12 \times 4 \frac{2}{5} =$

2 $17 \times 5 \frac{3}{5} =$

3 $18 \times 4 \frac{2}{3} =$

4 $8 \times 4 \frac{2}{5} =$

5 $10 \times 3 \frac{1}{3} =$

6 $8 \times 5 \frac{1}{5} =$

7 $15 \times 3 \frac{2}{3} =$

8 $17 \times 2 \frac{2}{5} =$

9 $13 \times 3 \frac{1}{4} =$

10 $18 \times 5 \frac{2}{5} =$

Question

1 $12 \times 4 \frac{2}{5} =$

2 $17 \times 5 \frac{3}{5} =$

3 $18 \times 4 \frac{2}{3} =$

4 $8 \times 4 \frac{2}{5} =$

5 $10 \times 3 \frac{1}{3} =$

6 $8 \times 5 \frac{1}{5} =$

7 $15 \times 3 \frac{2}{3} =$

8 $17 \times 2 \frac{2}{5} =$

9 $13 \times 3 \frac{1}{4} =$

10 $18 \times 5 \frac{2}{5} =$

Question

1 $12 \times 4 \frac{2}{5} =$

2 $17 \times 5 \frac{3}{5} =$

3 $18 \times 4 \frac{2}{3} =$

4 $8 \times 4 \frac{2}{5} =$

5 $10 \times 3 \frac{1}{3} =$

6 $8 \times 5 \frac{1}{5} =$

7 $15 \times 3 \frac{2}{3} =$

8 $17 \times 2 \frac{2}{5} =$

9 $13 \times 3 \frac{1}{4} =$

10 $18 \times 5 \frac{2}{5} =$

BODMAS 1**# Question**

1 $27 - 3 \times 2 =$

2 $29 + 6 \times 2 =$

3 $39 - 6 \times 4 =$

4 $23 - 6 \times 2 =$

5 $32 - 5 \times 2 =$

6 $16 + 5 \times 3 =$

7 $38 - 3 \times 4 =$

8 $21 + 5 \times 3 =$

9 $25 + 6 \times 4 =$

10 $20 + 6 \times 4 =$

SET A**BODMAS 1****# Question**

1 $27 - 3 \times 2 =$

2 $29 + 6 \times 2 =$

3 $39 - 6 \times 4 =$

4 $23 - 6 \times 2 =$

5 $32 - 5 \times 2 =$

6 $16 + 5 \times 3 =$

7 $38 - 3 \times 4 =$

8 $21 + 5 \times 3 =$

9 $25 + 6 \times 4 =$

10 $20 + 6 \times 4 =$

SET A**BODMAS 1****# Question**

1 $27 - 3 \times 2 =$

2 $29 + 6 \times 2 =$

3 $39 - 6 \times 4 =$

4 $23 - 6 \times 2 =$

5 $32 - 5 \times 2 =$

6 $16 + 5 \times 3 =$

7 $38 - 3 \times 4 =$

8 $21 + 5 \times 3 =$

9 $25 + 6 \times 4 =$

10 $20 + 6 \times 4 =$

SET A

Fraction x or ÷ Whole Number**SET A****# Question**

1 $4/8 \div 2 =$

2 $2/4 \div 2 =$

3 $6/8 \div 3 =$

4 $2/10 \div 2 =$

5 $4/6 \div 2 =$

6 $4/5 \times 170 =$

7 $9/6 \div 3 =$

8 $2/5 \div 2 =$

9 $6/4 \div 2 =$

10 $3/9 \div 3 =$

Fraction x or ÷ Whole Number**SET A****# Question**

1 $4/8 \div 2 =$

2 $2/4 \div 2 =$

3 $6/8 \div 3 =$

4 $2/10 \div 2 =$

5 $4/6 \div 2 =$

6 $4/5 \times 170 =$

7 $9/6 \div 3 =$

8 $2/5 \div 2 =$

9 $6/4 \div 2 =$

10 $3/9 \div 3 =$

Fraction x or ÷ Whole Number**SET A****# Question**

1 $4/8 \div 2 =$

2 $2/4 \div 2 =$

3 $6/8 \div 3 =$

4 $2/10 \div 2 =$

5 $4/6 \div 2 =$

6 $4/5 \times 170 =$

7 $9/6 \div 3 =$

8 $2/5 \div 2 =$

9 $6/4 \div 2 =$

10 $3/9 \div 3 =$

Adding / Subtracting Mixed Numbers SET A**# Question**

1 $1 \frac{1}{4} - \frac{1}{5} =$

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

3 $1 \frac{1}{5} + \frac{1}{6} =$

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

5 $1 \frac{1}{3} - \frac{1}{4} =$

6 $3 \frac{1}{3} - \frac{1}{4} =$

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

8 $2 \frac{1}{4} - \frac{1}{5} =$

9 $1 \frac{1}{4} + \frac{1}{5} =$

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

Adding / Subtracting Mixed Numbers SET A**# Question**

1 $1 \frac{1}{4} - \frac{1}{5} =$

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

3 $1 \frac{1}{5} + \frac{1}{6} =$

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

5 $1 \frac{1}{3} - \frac{1}{4} =$

6 $3 \frac{1}{3} - \frac{1}{4} =$

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

8 $2 \frac{1}{4} - \frac{1}{5} =$

9 $1 \frac{1}{4} + \frac{1}{5} =$

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

Adding / Subtracting Mixed Numbers SET A**# Question**

1 $1 \frac{1}{4} - \frac{1}{5} =$

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

3 $1 \frac{1}{5} + \frac{1}{6} =$

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

5 $1 \frac{1}{3} - \frac{1}{4} =$

6 $3 \frac{1}{3} - \frac{1}{4} =$

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

8 $2 \frac{1}{4} - \frac{1}{5} =$

9 $1 \frac{1}{4} + \frac{1}{5} =$

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

Long Division 3**SET A****Long Division 3****SET A****Long Division 3****SET A****# Question****# Question****# Question**

1 $3,629 \div 19 =$

1 $3,629 \div 19 =$

1 $3,629 \div 19 =$

2 $2,210 \div 26 =$

2 $2,210 \div 26 =$

2 $2,210 \div 26 =$

3 $5,772 \div 37 =$

3 $5,772 \div 37 =$

3 $5,772 \div 37 =$

4 $3,744 \div 26 =$

4 $3,744 \div 26 =$

4 $3,744 \div 26 =$

5 $4,356 \div 36 =$

5 $4,356 \div 36 =$

5 $4,356 \div 36 =$

6 $3,432 \div 22 =$

6 $3,432 \div 22 =$

6 $3,432 \div 22 =$

7 $5,704 \div 31 =$

7 $5,704 \div 31 =$

7 $5,704 \div 31 =$

8 $4,847 \div 37 =$

8 $4,847 \div 37 =$

8 $4,847 \div 37 =$

9 $6,642 \div 27 =$

9 $6,642 \div 27 =$

9 $6,642 \div 27 =$

10 $5,810 \div 35 =$

10 $5,810 \div 35 =$

10 $5,810 \div 35 =$

Adding Fractions**SET A****Adding Fractions****SET A****Adding Fractions****SET A****# Question**

1 $3/5 + 6/10 =$

2 $3/4 + 4/12 =$

3 $2/4 + 5/8 =$

4 $4/5 + 9/15 =$

5 $3/4 + 3/12 =$

6 $3/5 + 10/15 =$

7 $2/3 + 8/9 =$

8 $2/5 + 9/10 =$

9 $2/3 + 3/6 =$

10 $2/5 + 9/10 =$

Question

1 $3/5 + 6/10 =$

2 $3/4 + 4/12 =$

3 $2/4 + 5/8 =$

4 $4/5 + 9/15 =$

5 $3/4 + 3/12 =$

6 $3/5 + 10/15 =$

7 $2/3 + 8/9 =$

8 $2/5 + 9/10 =$

9 $2/3 + 3/6 =$

10 $2/5 + 9/10 =$

Question

1 $3/5 + 6/10 =$

2 $3/4 + 4/12 =$

3 $2/4 + 5/8 =$

4 $4/5 + 9/15 =$

5 $3/4 + 3/12 =$

6 $3/5 + 10/15 =$

7 $2/3 + 8/9 =$

8 $2/5 + 9/10 =$

9 $2/3 + 3/6 =$

10 $2/5 + 9/10 =$

Fraction ÷ Whole Number**SET A****Fraction ÷ Whole Number****SET A****Fraction ÷ Whole Number****SET A****# Question**

1 $4/7 \div 3 =$

2 $3/8 \div 4 =$

3 $3/4 \div 4 =$

4 $2/3 \div 3 =$

5 $4/5 \div 3 =$

6 $4/5 \div 3 =$

7 $3/8 \div 4 =$

8 $2/3 \div 3 =$

9 $5/8 \div 2 =$

10 $1/4 \div 2 =$

Question

1 $4/7 \div 3 =$

2 $3/8 \div 4 =$

3 $3/4 \div 4 =$

4 $2/3 \div 3 =$

5 $4/5 \div 3 =$

6 $4/5 \div 3 =$

7 $3/8 \div 4 =$

8 $2/3 \div 3 =$

9 $5/8 \div 2 =$

10 $1/4 \div 2 =$

Question

1 $4/7 \div 3 =$

2 $3/8 \div 4 =$

3 $3/4 \div 4 =$

4 $2/3 \div 3 =$

5 $4/5 \div 3 =$

6 $4/5 \div 3 =$

7 $3/8 \div 4 =$

8 $2/3 \div 3 =$

9 $5/8 \div 2 =$

10 $1/4 \div 2 =$

Place value calculation 1**SET A****# Answer****1** 1,145**2** 1,157**3** 3,921**4** 4,861**5** 3,910**6** 1,198**7** 1,168**8** 0,864**9** 3,993**10** 4,817**Place value calculation 1****SET A****# Answer****1** 1,145**2** 1,157**3** 3,921**4** 4,861**5** 3,910**6** 1,198**7** 1,168**8** 0,864**9** 3,993**10** 4,817**Place value calculation 1****SET A****# Answer****1** 1,145**2** 1,157**3** 3,921**4** 4,861**5** 3,910**6** 1,198**7** 1,168**8** 0,864**9** 3,993**10** 4,817

Doubling**SET A****Doubling****SET A****Doubling****SET A****# Answer****# Answer****# Answer****1** 464**1** 464**1** 464**2** 882**2** 882**2** 882**3** 424**3** 424**3** 424**4** 284**4** 284**4** 284**5** 888**5** 888**5** 888**6** 666**6** 666**6** 666**7** 466**7** 466**7** 466**8** 426**8** 426**8** 426**9** 422**9** 422**9** 422**10** 248**10** 248**10** 248

Adding Decimals 1**SET A****Adding Decimals 1****SET A****Adding Decimals 1****SET A****# Answer****1 1.5****2 2.6****3 8.7****4 7.7****5 2.4****6 4.7****7 7.2****8 4.5****9 2.3****10 7.4****# Answer****1 1.5****2 2.6****3 8.7****4 7.7****5 2.4****6 4.7****7 7.2****8 4.5****9 2.3****10 7.4****# Answer****1 1.5****2 2.6****3 8.7****4 7.7****5 2.4****6 4.7****7 7.2****8 4.5****9 2.3****10 7.4**

TU x U Multiplication**SET A****TU x U Multiplication****SET A****TU x U Multiplication****SET A**

Answer

Answer

Answer

1 125**1** 125**1** 125**2** 184**2** 184**2** 184**3** 100**3** 100**3** 100**4** 75**4** 75**4** 75**5** 72**5** 72**5** 72**6** 224**6** 224**6** 224**7** 132**7** 132**7** 132**8** 335**8** 335**8** 335**9** 132**9** 132**9** 132**10** 275**10** 275**10** 275

Column Addition 1**SET A****Column Addition 1****SET A****Column Addition 1****SET A****# Answer****1** 1,540**2** 4,640**3** 3,770**4** 1,560**5** 2,770**6** 1,440**7** 2,460**8** 3,530**9** 4,770**10** 3,340**# Answer****1** 1,540**2** 4,640**3** 3,770**4** 1,560**5** 2,770**6** 1,440**7** 2,460**8** 3,530**9** 4,770**10** 3,340**# Answer****1** 1,540**2** 4,640**3** 3,770**4** 1,560**5** 2,770**6** 1,440**7** 2,460**8** 3,530**9** 4,770**10** 3,340

Times Tables Division 1**SET A**

Answer

1 8

2 12

3 9

4 7

5 6

6 15

7 15

8 7

9 7

10 13

Times Tables Division 1**SET A**

Answer

1 8

2 12

3 9

4 7

5 6

6 15

7 15

8 7

9 7

10 13

Times Tables Division 1**SET A**

Answer

1 8

2 12

3 9

4 7

5 6

6 15

7 15

8 7

9 7

10 13

HTU - U Subtraction**SET A****HTU - U Subtraction****SET A****HTU - U Subtraction****SET A**

Answer

Answer

Answer

1 252

1 252

1 252

2 514

2 514

2 514

3 538

3 538

3 538

4 327

4 327

4 327

5 384

5 384

5 384

6 459

6 459

6 459

7 443

7 443

7 443

8 673

8 673

8 673

9 625

9 625

9 625

10 229

10 229

10 229

Decimal Addition**SET A****Decimal Addition****SET A****Decimal Addition****SET A**

Answer

1 7.62**2** 14.509**3** 10.64**4** 15.904**5** 13.408**6** 15.703**7** 15.84**8** 12.68**9** 14.706**10** 9.609

Answer

1 7.62**2** 14.509**3** 10.64**4** 15.904**5** 13.408**6** 15.703**7** 15.84**8** 12.68**9** 14.706**10** 9.609

Answer

1 7.62**2** 14.509**3** 10.64**4** 15.904**5** 13.408**6** 15.703**7** 15.84**8** 12.68**9** 14.706**10** 9.609

Three Multiplications**SET A****Three Multiplications****SET A****Three Multiplications****SET A**

Answer

Answer

Answer

1 320

1 320

1 320

2 280

2 280

2 280

3 120

3 120

3 120

4 140

4 140

4 140

5 180

5 180

5 180

6 320

6 320

6 320

7 180

7 180

7 180

8 240

8 240

8 240

9 240

9 240

9 240

10 140

10 140

10 140

Subtracting Fractions 1**SET A**

Answer

1 $6/9$ 2 $0/9$ 3 $4/7$ 4 $6/8$ 5 $5/7$ 6 $3/8$ 7 $4/7$ 8 $2/6$ 9 $3/5$ 10 $7/9$ **Subtracting Fractions 1****SET A**

Answer

1 $6/9$ 2 $0/9$ 3 $4/7$ 4 $6/8$ 5 $5/7$ 6 $3/8$ 7 $4/7$ 8 $2/6$ 9 $3/5$ 10 $7/9$ **Subtracting Fractions 1****SET A**

Answer

1 $6/9$ 2 $0/9$ 3 $4/7$ 4 $6/8$ 5 $5/7$ 6 $3/8$ 7 $4/7$ 8 $2/6$ 9 $3/5$ 10 $7/9$

Times Tables Division 2**SET A****Times Tables Division 2****SET A****Times Tables Division 2****SET A**

Answer

1 560

2 60

3 90

4 50

5 60

6 90

7 50

8 810

9 80

10 480

Answer

1 560

2 60

3 90

4 50

5 60

6 90

7 50

8 810

9 80

10 480

Answer

1 560

2 60

3 90

4 50

5 60

6 90

7 50

8 810

9 80

10 480

Place Value Multiplication 1 SET A

Answer

1 4670

2 476000

3 95100

4 3260

5 99300

6 218

7 255000

8 3180

9 34200

10 259000

Place Value Multiplication 1 SET A

Answer

1 4670

2 476000

3 95100

4 3260

5 99300

6 218

7 255000

8 3180

9 34200

10 259000

Place Value Multiplication 1 SET A

Answer

1 4670

2 476000

3 95100

4 3260

5 99300

6 218

7 255000

8 3180

9 34200

10 259000

Squares**SET A****Squares****SET A****Squares****SET A****# Answer****# Answer****# Answer****1 25****1 25****1 25****2 32****2 32****2 32****3 61****3 61****3 61****4 36****4 36****4 36****5 98****5 98****5 98****6 121****6 121****6 121****7 121****7 121****7 121****8 36****8 36****8 36****9 64****9 64****9 64****10 23****10 23****10 23**

Place Value Calculation 2**SET A**

Answer

1 39,700**2** 39,600**3** 39,800**4** 49,500**5** 29,800**6** 49,300**7** 49,800**8** 29,300**9** 39,700**10** 69,700**Place Value Calculation 2****SET A**

Answer

1 39,700**2** 39,600**3** 39,800**4** 49,500**5** 29,800**6** 49,300**7** 49,800**8** 29,300**9** 39,700**10** 69,700**Place Value Calculation 2****SET A**

Answer

1 39,700**2** 39,600**3** 39,800**4** 49,500**5** 29,800**6** 49,300**7** 49,800**8** 29,300**9** 39,700**10** 69,700

Place Value Mutlification 2 SET A

Answer

1 15,000

2 2,000

3 1,500

4 50,000

5 4,000

6 3,000

7 20,000

8 500

9 1,200

10 4,000

Place Value Mutlification 2 SET A

Answer

1 15,000

2 2,000

3 1,500

4 50,000

5 4,000

6 3,000

7 20,000

8 500

9 1,200

10 4,000

Place Value Mutlification 2 SET A

Answer

1 15,000

2 2,000

3 1,500

4 50,000

5 4,000

6 3,000

7 20,000

8 500

9 1,200

10 4,000

Long Division 1**SET A****Long Division 1****SET A****Long Division 1****SET A**

Answer

1 60

2 70

3 100

4 120

5 120

6 70

7 80

8 80

9 80

10 80

Answer

1 60

2 70

3 100

4 120

5 120

6 70

7 80

8 80

9 80

10 80

Answer

1 60

2 70

3 100

4 120

5 120

6 70

7 80

8 80

9 80

10 80

Percentages 1**SET A****Percentages 1****SET A****Percentages 1****SET A****# Answer****1** 520**2** 520**3** 1,120**4** 690**5** 1,080**6** 460**7** 840**8** 660**9** 540**10** 520**# Answer****1** 520**2** 520**3** 1,120**4** 690**5** 1,080**6** 460**7** 840**8** 660**9** 540**10** 520**# Answer****1** 520**2** 520**3** 1,120**4** 690**5** 1,080**6** 460**7** 840**8** 660**9** 540**10** 520

Decimal Multiplication**SET A****Decimal Multiplication****SET A****Decimal Multiplication****SET A**

Answer

Answer

Answer

1 69**1** 69**1** 69**2** 16.94**2** 16.94**2** 16.94**3** 8.55**3** 8.55**3** 8.55**4** 14.58**4** 14.58**4** 14.58**5** 36**5** 36**5** 36**6** 20.56**6** 20.56**6** 20.56**7** 36.8**7** 36.8**7** 36.8**8** 23.85**8** 23.85**8** 23.85**9** 12.15**9** 12.15**9** 12.15**10** 12.11**10** 12.11**10** 12.11

Fractions Addition / Subtractio SET A**# Answer****1** $5/7$ **2** $4/7$ **3** $3/9$ **4** $6/7$ **5** $5/6$ **6** $2/8$ **7** $2/6$ **8** $1/8$ **9** $3/5$ **10** $2/9$ **Fractions Addition / Subtractio SET A****# Answer****1** $5/7$ **2** $4/7$ **3** $3/9$ **4** $6/7$ **5** $5/6$ **6** $2/8$ **7** $2/6$ **8** $1/8$ **9** $3/5$ **10** $2/9$ **Fractions Addition / Subtractio SET A****# Answer****1** $5/7$ **2** $4/7$ **3** $3/9$ **4** $6/7$ **5** $5/6$ **6** $2/8$ **7** $2/6$ **8** $1/8$ **9** $3/5$ **10** $2/9$

Column Addition 2**SET A****Column Addition 2****SET A****Column Addition 2****SET A****# Answer****# Answer****# Answer****1** 89361**1** 89361**1** 89361**2** 94321**2** 94321**2** 94321**3** 80407**3** 80407**3** 80407**4** 14359**4** 14359**4** 14359**5** 14231**5** 14231**5** 14231**6** 80639**6** 80639**6** 80639**7** 104194**7** 104194**7** 104194**8** 13216**8** 13216**8** 13216**9** 17551**9** 17551**9** 17551**10** 15400**10** 15400**10** 15400

Short Division**SET A****Short Division****SET A****Short Division****SET A**

Answer

Answer

Answer

1 1,828**1** 1,828**1** 1,828**2** 1,468**2** 1,468**2** 1,468**3** 304**3** 304**3** 304**4** 220**4** 220**4** 220**5** 704**5** 704**5** 704**6** 620**6** 620**6** 620**7** 1,654**7** 1,654**7** 1,654**8** 1,083**8** 1,083**8** 1,083**9** 883**9** 883**9** 883**10** 1,428**10** 1,428**10** 1,428

Decimal Subtraction 1**SET A****Decimal Subtraction 1****SET A****Decimal Subtraction 1****SET A**

Answer

1 2.94**2** 3.96**3** 6.97**4** 6.95**5** 4.98**6** 5.96**7** 2.94**8** 3.93**9** 3.91**10** 6.93

Answer

1 2.94**2** 3.96**3** 6.97**4** 6.95**5** 4.98**6** 5.96**7** 2.94**8** 3.93**9** 3.91**10** 6.93

Answer

1 2.94**2** 3.96**3** 6.97**4** 6.95**5** 4.98**6** 5.96**7** 2.94**8** 3.93**9** 3.91**10** 6.93

TU x TU Multiplication**SET A****TU x TU Multiplication****SET A****TU x TU Multiplication****SET A**

Answer

Answer

Answer

1 528**1** 528**1** 528**2** 759**2** 759**2** 759**3** 903**3** 903**3** 903**4** 864**4** 864**4** 864**5** 1,568**5** 1,568**5** 1,568**6** 1,276**6** 1,276**6** 1,276**7** 1,848**7** 1,848**7** 1,848**8** 1,935**8** 1,935**8** 1,935**9** 897**9** 897**9** 897**10** 696**10** 696**10** 696

Decimal Subtraction 2**SET A****Decimal Subtraction 2****SET A****Decimal Subtraction 2****SET A**

Answer

1 35.31

2 15.55

3 15.68

4 36.38

5 37.07

6 17.17

7 22.05

8 28.29

9 37.24

10 36.36

Answer

1 35.31

2 15.55

3 15.68

4 36.38

5 37.07

6 17.17

7 22.05

8 28.29

9 37.24

10 36.36

Answer

1 35.31

2 15.55

3 15.68

4 36.38

5 37.07

6 17.17

7 22.05

8 28.29

9 37.24

10 36.36

Long Division 2**SET A****Long Division 2****SET A****Long Division 2****SET A**

Answer

Answer

Answer

1 638

1 638

1 638

2 217

2 217

2 217

3 419

3 419

3 419

4 148

4 148

4 148

5 430

5 430

5 430

6 171

6 171

6 171

7 430

7 430

7 430

8 171

8 171

8 171

9 81

9 81

9 81

10 466

10 466

10 466

Multiplying Fractions 1**SET A**

Answer

1 $1/24$ 2 $1/25$ 3 $1/16$ 4 $1/24$ 5 $1/16$ 6 $1/40$ 7 $1/12$ 8 $1/35$ 9 $1/20$ 10 $1/15$ **Multiplying Fractions 1****SET A**

Answer

1 $1/24$ 2 $1/25$ 3 $1/16$ 4 $1/24$ 5 $1/16$ 6 $1/40$ 7 $1/12$ 8 $1/35$ 9 $1/20$ 10 $1/15$ **Multiplying Fractions 1****SET A**

Answer

1 $1/24$ 2 $1/25$ 3 $1/16$ 4 $1/24$ 5 $1/16$ 6 $1/40$ 7 $1/12$ 8 $1/35$ 9 $1/20$ 10 $1/15$

Percentages 2**SET A****Percentages 2****SET A****Percentages 2****SET A****# Answer****1** 221**2** 247**3** 275**4** 133**5** 45**6** 180**7** 60**8** 399**9** 203**10** 300**# Answer****1** 221**2** 247**3** 275**4** 133**5** 45**6** 180**7** 60**8** 399**9** 203**10** 300**# Answer****1** 221**2** 247**3** 275**4** 133**5** 45**6** 180**7** 60**8** 399**9** 203**10** 300

Column Subtraction**SET A****Column Subtraction****SET A****Column Subtraction****SET A**

Answer

Answer

Answer

1 338,164**1** 338,164**1** 338,164**2** 258,476**2** 258,476**2** 258,476**3** 428,210**3** 428,210**3** 428,210**4** 108,065**4** 108,065**4** 108,065**5** 238,338**5** 238,338**5** 238,338**6** 198,494**6** 198,494**6** 198,494**7** 318,152**7** 318,152**7** 318,152**8** 348,046**8** 348,046**8** 348,046**9** 418,744**9** 418,744**9** 418,744**10** 378,711**10** 378,711**10** 378,711

Long Multiplication**SET A****# Answer****1** 28,665**2** 17,797**3** 318,163**4** 28,845**5** 697,661**6** 332,296**7** 26,994**8** 325,844**9** 318,648**10** 54,796**Long Multiplication****SET A****# Answer****1** 28,665**2** 17,797**3** 318,163**4** 28,845**5** 697,661**6** 332,296**7** 26,994**8** 325,844**9** 318,648**10** 54,796**Long Multiplication****SET A****# Answer****1** 28,665**2** 17,797**3** 318,163**4** 28,845**5** 697,661**6** 332,296**7** 26,994**8** 325,844**9** 318,648**10** 54,796

Multiplying Fractions 2**SET A**

Answer

1 $52 \frac{4}{5}$ 2 $95 \frac{1}{5}$

3 84

4 $35 \frac{1}{5}$ 5 $33 \frac{1}{3}$ 6 $41 \frac{3}{5}$

7 55

8 $40 \frac{4}{5}$ 9 $42 \frac{1}{4}$ 10 $97 \frac{1}{5}$ **Multiplying Fractions 2****SET A**

Answer

1 $52 \frac{4}{5}$ 2 $95 \frac{1}{5}$

3 84

4 $35 \frac{1}{5}$ 5 $33 \frac{1}{3}$ 6 $41 \frac{3}{5}$

7 55

8 $40 \frac{4}{5}$ 9 $42 \frac{1}{4}$ 10 $97 \frac{1}{5}$ **Multiplying Fractions 2****SET A**

Answer

1 $52 \frac{4}{5}$ 2 $95 \frac{1}{5}$

3 84

4 $35 \frac{1}{5}$ 5 $33 \frac{1}{3}$ 6 $41 \frac{3}{5}$

7 55

8 $40 \frac{4}{5}$ 9 $42 \frac{1}{4}$ 10 $97 \frac{1}{5}$

BODMAS 1**SET A****BODMAS 1****SET A****BODMAS 1****SET A****# Answer****# Answer****# Answer****1 21****1 21****1 21****2 41****2 41****2 41****3 15****3 15****3 15****4 11****4 11****4 11****5 22****5 22****5 22****6 31****6 31****6 31****7 26****7 26****7 26****8 36****8 36****8 36****9 49****9 49****9 49****10 44****10 44****10 44**

Fraction x or ÷ Whole Number SET A

Answer

1 $2/8$ 2 $1/4$ 3 $2/8$ 4 $1/10$ 5 $2/6$ 6 $680/5$ 7 $3/6$ 8 $1/5$ 9 $3/4$ 10 $1/9$ **Fraction x or ÷ Whole Number SET A**

Answer

1 $2/8$ 2 $1/4$ 3 $2/8$ 4 $1/10$ 5 $2/6$ 6 $680/5$ 7 $3/6$ 8 $1/5$ 9 $3/4$ 10 $1/9$ **Fraction x or ÷ Whole Number SET A**

Answer

1 $2/8$ 2 $1/4$ 3 $2/8$ 4 $1/10$ 5 $2/6$ 6 $680/5$ 7 $3/6$ 8 $1/5$ 9 $3/4$ 10 $1/9$

Adding / Subtracting Mixed Nu SET A

Answer

1 $1 \frac{1}{20}$ 2 $1 \frac{11}{30}$ 3 $1 \frac{11}{30}$ 4 $3 \frac{5}{14}$ 5 $1 \frac{1}{12}$ 6 $3 \frac{1}{12}$ 7 $3 \frac{5}{6}$ 8 $2 \frac{1}{20}$ 9 $1 \frac{9}{20}$ 10 $3 \frac{11}{28}$ **Adding / Subtracting Mixed Nu SET A**

Answer

1 $1 \frac{1}{20}$ 2 $1 \frac{11}{30}$ 3 $1 \frac{11}{30}$ 4 $3 \frac{5}{14}$ 5 $1 \frac{1}{12}$ 6 $3 \frac{1}{12}$ 7 $3 \frac{5}{6}$ 8 $2 \frac{1}{20}$ 9 $1 \frac{9}{20}$ 10 $3 \frac{11}{28}$ **Adding / Subtracting Mixed Nu SET A**

Answer

1 $1 \frac{1}{20}$ 2 $1 \frac{11}{30}$ 3 $1 \frac{11}{30}$ 4 $3 \frac{5}{14}$ 5 $1 \frac{1}{12}$ 6 $3 \frac{1}{12}$ 7 $3 \frac{5}{6}$ 8 $2 \frac{1}{20}$ 9 $1 \frac{9}{20}$ 10 $3 \frac{11}{28}$

Long Division 3**SET A****Long Division 3****SET A****Long Division 3****SET A**

Answer

Answer

Answer

1 191**1** 191**1** 191**2** 85**2** 85**2** 85**3** 156**3** 156**3** 156**4** 144**4** 144**4** 144**5** 121**5** 121**5** 121**6** 156**6** 156**6** 156**7** 184**7** 184**7** 184**8** 131**8** 131**8** 131**9** 246**9** 246**9** 246**10** 166**10** 166**10** 166

Adding Fractions**SET A****Adding Fractions****SET A****Adding Fractions****SET A****# Answer****1** 12/10**2** 13/12**3** 9/8**4** 21/15**5** 12/12**6** 19/15**7** 14/9**8** 13/10**9** 7/6**10** 13/10**# Answer****1** 12/10**2** 13/12**3** 9/8**4** 21/15**5** 12/12**6** 19/15**7** 14/9**8** 13/10**9** 7/6**10** 13/10**# Answer****1** 12/10**2** 13/12**3** 9/8**4** 21/15**5** 12/12**6** 19/15**7** 14/9**8** 13/10**9** 7/6**10** 13/10

Fraction ÷ Whole Number**SET A****# Answer****1** 4/21**2** 3/32**3** 3/16**4** 2/9**5** 4/15**6** 4/15**7** 3/32**8** 2/9**9** 5/16**10** 1/8**Fraction ÷ Whole Number****SET A****# Answer****1** 4/21**2** 3/32**3** 3/16**4** 2/9**5** 4/15**6** 4/15**7** 3/32**8** 2/9**9** 5/16**10** 1/8**Fraction ÷ Whole Number****SET A****# Answer****1** 4/21**2** 3/32**3** 3/16**4** 2/9**5** 4/15**6** 4/15**7** 3/32**8** 2/9**9** 5/16**10** 1/8