

Name _____

Parent Initial _____

Tuesday, Sept. 8th

1. Write the number in word form.

a) 245.52 _____

b) 1,279.341 _____

2. Solve:

a)
$$\begin{array}{r} 23,685 \\ +3,497 \\ \hline \end{array}$$

b)
$$\begin{array}{r} 5,132.54 \\ -71.73 \\ \hline \end{array}$$

3. Write the numeral that is equivalent to

a) $100 + 40 + 7 + 0.05;$

b) $9 + 0.4 + 0.08 + 0.002;$

4. Solve:

$$\begin{array}{r} 783 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ \times 45 \\ \hline \end{array}$$

5. Cheyenne expanded the numeral below.

$$(5 \times 100) + (2 \times 10) + (5 \times \frac{1}{10}) + (3 \times \frac{1}{100}) + (8 \times \frac{1}{1,000})$$

What number did Cheyenne expand?

6. Use the chart to answer the questions.

Frisbee Tossing Contest

Contestant	Distance (feet)
Melissa	34.7
Aidan	34.038
Hailey	34.92
Victoria	34.63
Darrell	34.007

- a) Which student tossed the Frisbee farther than Melissa? _____
- b) Which student tossed the Frisbee the shortest distance? _____
- c) Compare the distances by putting the contestant's names in order from shortest distance to farthest distance.

Monday # Questions ____ # Correct ____ I need more help with	Tuesday # Questions ____ # Correct ____ I need more help with	Wednesday # Questions ____ # Correct ____ I need more help with	Thursday # Questions ____ # Correct ____ I need more help with
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Wednesday, Sept. 9th

1. At a swim meet Riley finished the race in 46.057 seconds. What is the value of the digit 7 in 46.057?

a. 0.007
 b. 0.7
 c. 0.70
 d. 0.07

2. Solve:

a)
$$\begin{array}{r} 25,680 \\ +6,377 \\ \hline \end{array}$$

b)
$$\begin{array}{r} 5,729.7 \\ -373.6 \\ \hline \end{array}$$

3. Ariyan started to expand the numbers below but needs help finishing. Complete the expanded forms for Ariyan.

a) 13,472.36

$$10,000 + 3,000 +$$

b) 563.592

$$500 + 60 +$$

4. Zachary was working on the rounding chart below. He started it but needs you to complete it for him.

Number	Round to Tens	Round to Ones	Round to Tenths
486.21	490		
800.697			800.6
973.453		973	
56.26	60		

Zachary made one mistake on the chart above. Find and fix the mistake.

5. Solve and practice:

$$4 \times 6 =$$

$$7 \times 8 =$$

$$6 \times 7 =$$

$$3 \times 6 =$$

$$9 \times 7 =$$

$$3 \times 7 =$$

$$10 \times 6 =$$

6. Solve:

a) 682

$$\begin{array}{r} 682 \\ \times 8 \\ \hline \end{array}$$

b) 35

$$\begin{array}{r} 35 \\ \times 95 \\ \hline \end{array}$$

Name _____

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Thursday, Sept. 10th

1. Minute Maid Park has 40,950 seats. Every seat was sold for the Taylor Swift concert last night. Write the number of seats in word and expanded form.

Word Form:

Expanded Form:

2. Sofia and Kylie swam in a team race. Their combined time was 196.236 seconds. Kylie's time was 83.27 seconds. What was Sofia's time? Show all your work.



3. Solve:

$$\begin{array}{r} \text{a) } 623 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} \text{b) } 48 \\ \times 30 \\ \hline \end{array}$$

4. Solve: Show all your work.

a) $640 \div 5 =$

5. Which number is greater than 73.086?

$73.086 < \underline{\hspace{2cm}}$

- a. 73.01
- b. 73.009
- c. 73.1
- d. 73.09

6. The large square represents one whole. Kiernyn shaded the square to represent a decimal number.

What is the value of Kiernyn's number?

