$\qquad$

Tuesday, Sept. 8th

1. Write the number in word form.
a) 245.52 $\qquad$
b) $1,279.341$ $\qquad$
2. Solve:
a) 23,685
b) $5,132.54$
$+3,497$
$-71.73$
3. Write the numeral that is equivalent to
a) $100+40+7+0.05$;
b) $9+0.4+0.08+0.002$;
4. Solve:

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

Monday
\# Questions $\qquad$ \# Correct $\qquad$ I need more help with .. \# Questions $\qquad$ \# Correct $\qquad$ I need more help with .
\# Questions $\qquad$
Thursday
\# Questions $\qquad$ \# Correct $\qquad$ . I need more help with ..
\# Correct $\qquad$ I need more help with
$\qquad$

Wednesday, Sept. $9^{\text {th }}$

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) 25,680
b)
5,729.7
$+6,377$
-373.6
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
$500+60+$
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
b) 35
X 8
$\begin{array}{r} \\ \times 95 \\ \hline\end{array}$
$\qquad$

Thursday, Sept. $10^{\text {th }}$

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:
a) 623
b) 48
$\begin{array}{r}67 \\ \hline\end{array}$
$\begin{array}{r}\text { b } \\ \times 30 \\ \hline\end{array}$
4. Solve: Show all your work.
a) $640 \div 5=$
5. Which number is greater than 73.086?
73.086 < $\qquad$
a. 73.01
b. 73.009
c. 73.1
d. 73.09
6. The large square represents one whole. Kieryn shaded the square to represent a decimal number.

What is the value of Kieryn's number?


