Monday

1) $4764+$ $\qquad$ $=4774$
2) $7,464-987=$
3) $50=25+$ $\qquad$
4) $\qquad$ $-15=85$
5) $6 \times 70=$
6) $210 \div 3=$
7) $0.9 \times 3=$
8) $2 \times 0.6=$
9) $45 \times 38=$
10) $85 \div 5=$

Tuesday

1) $1-0.2=$
2) $4583=$ $\qquad$ $+583$
3) $122=120+$ $\qquad$
4) $420=70 x$ $\qquad$
5) $60 \times 30=$ $\qquad$
6) $7 x$ $\qquad$ $=2100$
7) $640 \div 8=$
8) $400=$ $\qquad$ $\times 50$
9) $40 \times 300=$
10) $203,057+14,986=$
11) $864,962-76,845=$
12) Round 4674 to the nearest:
$10=$
$100=$
$1000=$
13) $68 \times 10=$
14) $9400 \div 100=$
15) $842 \div 10=$
16) $0.45 \times 1000=$
17) $87=870 \div$ $\qquad$
18) $405=4.05 x$ $\qquad$
19) $7400=100 x$ $\qquad$

Thursday

1) What is the missing length?

2) 4 minutes $=$ $\qquad$ seconds
3) $\mathbf{1 8 0}$ minutes $=$ $\qquad$ hours
4) $\qquad$ hours $=90$ minutes
5) 2 and a half hours = $\qquad$ minutes
6) Draw one extra face to complete the net:


Add the correct symbol < > or $=$

1) $\frac{1}{4} \square \frac{1}{2}$
2) $\frac{3}{5} \quad \frac{6}{10}$
3) $\frac{3}{4} \square \frac{8}{16}$
4) Order these from smallest

$$
\frac{1}{16}, \frac{1}{2}, \frac{1}{4}
$$

Reflect this shape through the $\mathbf{x}$-axis.


Reflect the shape below through the $\mathbf{y}$-axis.


8) What type of angles are these? Estimate their measurements.




