Monday

1) $53,648+9,587=$
2) $398,647+275,463=$
3) $76,485-32,748=$
4) $483,258-94,372=$
5) $47 \times 35=$
6) $234 \times 28=$
7) $256 \div 8=$
8) $468 \div 9=$
9) $834=8.34 x$ $\qquad$
10) $4.3=$ $\qquad$ 10
11) Round 84,275
A) To the nearest $10=$
B) To the nearest $100=$
C) To the nearest $1000=$
D) To the nearest $10,000=$
12) What is the value of the underlined digits?
A) $\underline{7}, 543,982$
B) $8,4 \underline{7} \mathbf{3}, 986$
C) $5, \underline{7} 43,781$
D) $9,412, \underline{Z} 03$
13) Write this number in words: $13,304,698$
14) Write this number using numerals: twenty-one million, five hundred and twenty thousand, nine hundred and eighty.
15) Eight million, four hundred and seventy-two thousand, and four is written as

Wednesday

1) Order these in ascending order:

52,867; 52,678; 25,876; 25,786; 26,587
2) Order these in descending order:

326,$910 ; 326,019 ; 326,109 ; 326,091 ; 362,019$
3) $74.2+98.7=$
4) $32.04+97.6=$
5) $87.6-2.8=$
6) $598.9-53.87=$
7) $64.8 \times 10=$
8) $73.07 \times 100=$
9) $4532 \div 100=$
10) $8437 \div 1000=$

Thursday

1) Find $20 \%$ of $600=$
2) Find $25 \%$ of $600=$
3) Find $60 \%$ of $600=$
4) Find $65 \%$ of $600=$
5) Find $11 \%$ of $600=$
6) Find half of $500=$
7) Find half of $70=$
8) Double $125=$
9) Double $175=$

## Friday

Add the correct symbol < > or $=$

1) $\frac{1}{4} \square \frac{1}{2}$
2) $\frac{3}{5} \square \frac{6}{10}$
3) $\frac{3}{4} \square \frac{8}{16}$
4) 

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


Reflect the shape below through the $\mathbf{y}$-axis.
5)


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




