Monday

$$3)76,485 - 32,748 = 43,737$$

7)
$$256 \div 8 = 32$$

8)
$$468 \div 9 = 52$$

10)
$$4.3 = 43 \div 10$$

<u>Tuesday</u>

- 1) Round 84,275
 - A) To the nearest 10 = 84,280
 - B) To the nearest 100 = 84,300
 - C) To the nearest 1000 = 84,000
 - D) To the nearest 10,000 = 80,000
- 2) What is the value of the underlined digits?
 - A) 7, 543,982 = 7,000,000 or 7 million
 - B) 8,473,986 = 70,000 or seventy thousand
 - C) 5,743,781 = 700,000 or seven hundred thousand
 - D) 9,412,703 = 700 or seven hundred
- 3) Write this number in words: 13,304,698

Thirteen million, three hundred and four thousand, six hundred and ninety-eight

- 4) Write this number using numerals: twenty-one million, five hundred and twenty thousand, nine hundred and eighty. = 21,520,980
- 5) Eight million, four hundred and seventy-two thousand, and four is written as
- 8,472,040. True or False? False, it is written as 8,472,004

Wednesday

1) Order these in <u>ascending</u> order:

52,867; 52,678; 25,876; 25,786; 26,587 **A= 25,786; 25,876; 26,587; 52,678; 52,867**

2) Order these in <u>descending</u> order:

326,910; 326,019; 326,109; 326,091; 362,019

A= 362,019; 326,910; 326,109; 326,091; 326,019

3)
$$74.2 + 98.7 = 172.9$$

5)
$$87.6 - 2.8 = 84.8$$

6)
$$598.9 - 53.87 = 545.03$$

9)
$$4532 \div 100 = 45.32$$

10)
$$8437 \div 1000 = 8.437$$

Thursday

- 1) Find 20% of 600 = 120
- 2) Find 25% of 600 = 125
- 3) Find 60% of 600 = 360
- 4) Find 65% of 600 = 390
- 5) Find 11% of 600 = 66
- 6) Find half of 500 = 250

- 7) Find half of 70 = 35
- 8) Double 125 = 250
- 9) Double 175 = 300
- 10) Half of 500 = 250

<u>Friday</u>

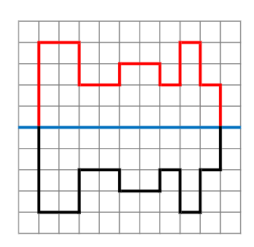
Add the correct symbol < > or =

1)
$$\frac{1}{4}$$
 < $\frac{1}{2}$

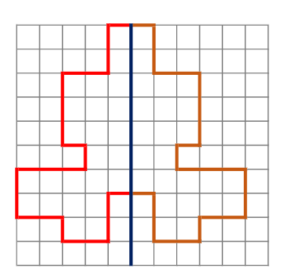
2)
$$\frac{3}{5} = \frac{6}{10}$$

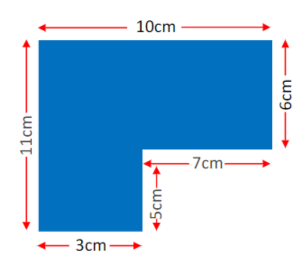
3)
$$\frac{3}{4}$$
 > $\frac{8}{16}$

4)



5)





6) What is the area?75cm²

7) What is the perimeter? 42cm

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

