							Nam	e:				
					Uni	t 1 Rev	view					
	Test will be on Wednesday 9/26											
-	opics will include: Prime and Composite Numbers, Greatest Common Factor, Least Common ultiple, Even and Odd Numbers											
<b>Pirections:</b> Write the definition for prime and composite numbers. Circle the numbers that are rime and draw a square around the numbers that are composite in the numbers below.												
Prime	<b>:</b>											
Comp	osite: _											
22	30	17	59	43	69	26	5	24	10	41	54	72
Directions: List the factors for the given number and determine how many factor pairs there are or each number.												
	Factor	s of 15:					Nui	mber of	Factor I	Pairs fo	<u>r 15:</u>	

Number of Factor Pairs for 24:

Factors of 24:

**Directions:** Find the <u>Least Common Multiple</u> and <u>Greatest Common Factor</u> for the given numbers.

• 11 and 22

• 15 and 25

• 9 and 30

Directions: Circle the even numbers and draw a square around the odd numbers.

112 3 18 19 32 1329 16 2007 15 222 31 996 7

**Directions:** Complete the table.

Addition	Subtraction	Multiplication
even + even=	even – even=	even x even=
odd + odd= .	odd – odd=	odd x odd=
even + odd=	even – odd=	even x odd=
odd + even=	odd – even=	odd x even=