Have a go at this vocabulary quiz. All of the key vocabulary has been defined in the left column. $\underline{\mathbf{1}^{st}}$ write in the vocabulary that you know. $\underline{\mathbf{2}^{nd}}$, For those that you don't know, try to find out what the word is by searching on the internet. GOOD luck. I will go through the answers at the end of the lesson.

Positive and negative whole numbers are	
called	
How much an object can hold	
A triangle of all sides and angles different	
A triangle that has all equal sides and angles	
Distance around the outside of a shape	
Space inside a shape	
90 degrees is also known as a	
When two or more numbers are multiplied together we get a	
A number that can be divided in to another number equally with no remainder	
A triangle with congruent (equal) sides and angles	
A six sided shape	
A triangle which has two equal sides and two equal angles	
When a number has an odd amount of factors	
it is known as a	
A number that when divided by two leaves a remainder of one.	
A number with only two factors, 1 and itself (e.g. 2,3,5,7,11, 13, 17, 19, 23)	
A quadrilateral with opposite sides equal and	
parallel and containing four right angles.	
A number whose units can be arranged in to a	
square	
Meaning we can perform the calculation in any	
order and get the same result is the ? law	
A whole shape that has been made up of more than one other shape.	
A number in a particular times table is known	
as a	
a line with no beginning or end ◆	
When the line has a source but we don't know	
where it ends.	
Part of a line which has a beginning and an end.	

Extension

If you finish, try to think of some other mathematical words that you know of and try to come up with your own mathematical vocabulary quiz to test on me or a friend.