WEEK 30 – WEEKLY MATHS CHALLENGE

An isosceles triangle has each side as an integer value in centimetres.

If the perimeter is 20cm, how many possible isosceles triangles can be drawn?



"One human year = 7 dogs years. I have two dogs called Ted and Harvey; if Ted is 4 human years, what is that in dog years? If Harvey is 87 dog years, how old is that in human years?



KEYS TERM OF THE WEEK

Isosceles triangle: a three-sided shapes where one pair of sides and one pair of angles are of equal size.

Submit your answers on a piece of paper with your name and form on by the <u>END</u>

<u>OF FRIDAY</u> to the box by **student services**.

Winner revealed next

Wednesday!