

WEEK 2 – MATHS FORM CHALLENGE



@sthildasmaths



StHildasMaths

Insert the numbers
1 to 9 in the boxes
so everything is true
(one box has been
done for you)

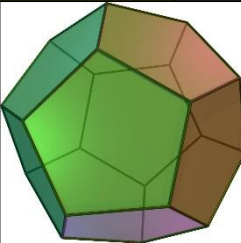
$$\square \div \square = \boxed{3}$$

$$\square - \square = \square$$

$$\square + \square = \square$$

KEY TERMS OF THE WEEK

Dodecahedron – a 3D
shape with 12 equal
pentagonal faces



Submit your answers on a
piece of paper with your
name and form on by the
END OF FRIDAY to the box

AT STUDENT SERVICES!!

Winner revealed next
Wednesday!

Mrs. Murray's Number Quote:

*"What did the zero say to the eight?
'Nice belt...'"*

