## Year 8F Homework – Half Term 4

Homework 1 – Due:  Make sure you log on to HegartyMaths for help if you need it.  The clip number is shown with the topic.		
Properties of 3D Shapes What is this shape called? How many planes of symmetry does it have?	Multiplying/Dividing Algebra (158/159)  Simplify 2a x 3b	
Solving Equations (179) Solve: $12x+11=59$	Word Formulae  Cost = 20p x number of sweets  Use the formula to work out the cost of 15 sweets.	
Homework 2 – Due:		
Log onto HegartyMaths to watch the video and complete		
the quiz online. Topic:		

My score was: \_\_\_\_\_

Homework 3 – Due:  Make sure you log on to HegartyMaths for help if you need it.  The clip number is shown with the topic.		
Properties of 3D Shapes What is this shape called? How many planes of symmetry does it have?	Simplify: $3 \times 8w$	
Solving Equations (179) Solve: $6x+12=84$	Word Formulae  Burgers cost £3 each. Complete the formula:  Cost = x number of burgers	
Homework 4 – Due:  Log onto HegartyMaths to watch the video and complete the quiz online. Topic:		

My score was: \_\_\_\_

Homework 5 – Due:  Make sure you log on to HegartyMaths for help if you need it.  The clip number is shown with the topic.		
Properties of 3D Shapes What is this shape called? How many planes of symmetry does it have?	Simplify: $f  imes f  imes f$	
Solving Equations (179) Solve: $6x-10=26$	Mord Formulae  A formula to find the area of a rectangle is  Area = x	
Homework 6 – Due:		
Log onto HegartyMaths to watch the video and complete the quiz online. <b>Topic:</b>		
My score was:		