Year 8T Homework – Half Term 2

Homework 1	– Due:		

Make sure you log on to HegartyMaths for help if you need it.

Solving Equations (179)

Solve: 12x + 8 = -76

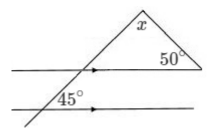
Finding nth Terms (198)

Find the nth term:

21, 19, 17, 15

Angles in Parallel Lines (480-483)

Find x give a reason:



Using Brackets (160)

Expand -5h(7h+5)

Homework 2 – Due: _____

Log onto HegartyMaths to watch the video and complete the quiz online. **Topic:**

My score was: _____

Homework 3 -	- Due:		
Homework 3 -	- Due:		

Make sure you log on to HegartyMaths for help if you need it.

Solving Equations (179)

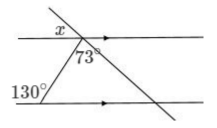
Solve: $rac{x}{4} - 4 = 1$

Finding nth Terms (198)

Find the nth term: 15, 7, -1, -9

Angles in Parallel Lines (480-483)

Find x give a reason:



Using Brackets (168)

Factorise $10p^2 - 35p$

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.

Solving Equations (179)

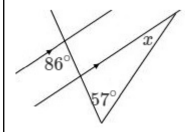
Solve:
$$\frac{2x+61}{9}=9$$

Finding nth Terms (198)

Find the nth term: -3, -2, -1, 0, ...

Angles in Parallel Lines (480-483)

Find \boldsymbol{x} give a reason:



Using Brackets (168)

Factorise $8w^9 - 28w^6$

Homework 6 – Due:

Log onto HegartyMaths to watch the video and complete the quiz online. **Topic:**

My score was: _____

Extension

Have you finished? Are you finding it too easy?
Go to https://parallel.org.uk/ and look at the puzzles for your year group on the left. Show your answers on this page.