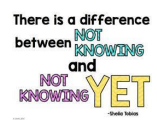
## Term 3, Week 7





## **Problem Solving:**

There are six netball teams in the local inter-school netball tournament.

During the tournament, they all need to play each other once.

How many matches will be played altogether?



## Number Knowledge:

Halves up to 100

1/2 of 70 is

1/2 of 38 is

1/2 of 46 is

1/2 of 24 is

1/2 of 82 is

 $\frac{1}{2}$  of 90 is

1/2 of 88 is

1/2 of 36 is

 $\frac{1}{2}$  of 68 is

Times tables: Solve

these using your 6 times table

1x6=

IXO-

2x6=

3x6=

4x6=

5x6=

6x6=

7x6=

8x6=

9x6=

10×6=

Maths Buddy

Complete the maths buddy task for the 2Infinity and Beyond T3 week 7

## Teaching Timetable

Monday	Tuesday	Thursday	Friday
Miss Denne		Practice	
Practice		Miss Denne	

Maths Investigation

Create a timetable of your week. You could include the different lesson you have at school as well as scheduled time for homework, sleeping, eating and your favourite activities.



Log onto <a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a> and create your own character and maze.

Check out the Unicorn Maze I created a few weeks ago! Can you make one that's better? <a href="https://scratch.mit.edu/projects/324117681/">https://scratch.mit.edu/projects/324117681/</a>