

### Problem Solving:

Matiu and Ariana have agreed to work for their Mum over the holidays.  
The pay they get will vary.

Ariana will get \$10 for the first day she works and two more dollars for every day she works after that.

Matiu will get \$1 for the first day he works, but for each day he works from then on, his pay will be doubled.

Who would you rather be and why?



### Maths Investigation

How many cups of coffee do you think your teachers drink at school every week?

Think about how many teachers there are at your school, how many recess and lunch breaks they have and how often teachers might have yard duty.



### Times Tables:

Solve these using your 8 times tables

$10 \times 8 =$

$9 \times 8 =$

$8 \times 8 =$

$7 \times 8 =$

$6 \times 8 =$

$5 \times 8 =$

$4 \times 8 =$

$3 \times 8 =$

$2 \times 8 =$

$1 \times 8 =$


SCRATCH

Log onto <https://scratch.mit.edu/> 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? <https://scratch.mit.edu/projects/324117681/>

### Maths Buddy

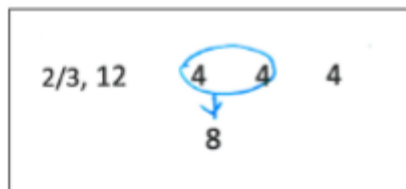
Complete the maths buddy task for the Number Ninjas T3 week 7

# Teaching Timetable

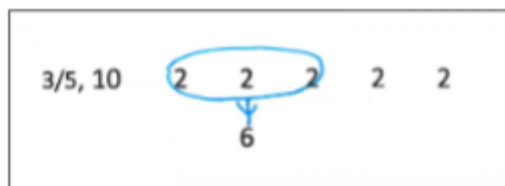
Monday	Tuesday	Thursday	Friday
		Miss Denne	
		Practice	

## Activity

A teacher showed her class an idea:



and another example:



Can you make up one of your own?

Have a go at this activity?

Show me your own ideas!