

**Primary 6/7**


**Monday 22nd February**

**lundi le 22 fevrier**



# Monday 22nd February- Overview

- **HWB:** Joe Wicks  
9:30am “Teams Check In”
- **Literacy:** Spelling  
Reading (myON)  
Break
- **Numeracy:** Number Talks (multiplication)  
Perimeter (revision)  
Lunch
- **HWB:** 1:30pm “Teams Check In”
- **Expressive Arts/:** 3D Planet Challenge  
Technology



Numeracy meet  
@ 11.30am  
every day!

## Precept of the Month

**“If you could be anyone, be  
yourself”**

**(Jason Barr p7)**

# Before Break

- **Health & Wellbeing**

- Joe Wicks - Morning Workout (Click on the link)
- 9.30am “Teams Check In”

- **Literacy (Spelling) words on next slide**

- Task 1: Understanding the words
  - find out the meaning of any unknown spelling words
- Task 2: Spelling the words
  - active spelling tasks (**rainbow words**, pyramid writing, *fancy writing*)
- Task 3: Using the words –
  - Show you understand how to use your spelling words by writing sentences or a short story

- **Literacy (Reading - myON)**

- 20 mins independent reading - myON book of your choice (see myON instructions on the following slides)

# Monday 22nd February

## Green

(circ)

PB4 Unit 13

circle

circus

circulation

circumvent

circumstance

circumference

circumspect

semicircle

## Blue

(tricky/misspelt words)

PB6 Unit 20

competition

explanation

profession

pronunciation

persuasion

communication

especially

incidentally

frequently

## Yellow

(ea)

PB2 Unit 8

ear

hear

meal

seat

cheap

beard

clean

meat

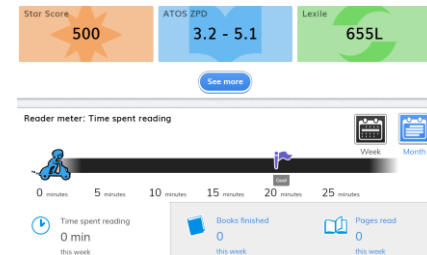
# myON Logins

Adam	Murphy	murphya	abc
Alysha	Logan	logana	abc
Angela	Randall	randalla	abc
Ashton	Lamont	lamonta	abc
Ava	Hamilton	hamiltona	abc
Bobby	Loy	loyb	abc
Callum	McCathie	mccathiec	abc
Ciaron	Smylie	smyliec	abc
Ewan	McCrorie	mccroriee	abc
Jason	Barr	barrj	abc
John	Cannon	cannonj	abc
Kimberley	Andrews	andrewsk	abc
Layla	Simpson	laylas	abc
Lexi	McCulloch	lexim	abc
Llana	Campbell	campbelll	abc
Mia	Roddie	roddiem	abc
Miley	Boyd	boydm	abc
Millie	McDowall	mcdowallm	abc
Rachel	Cameron	cameronr	abc
Rhys	Hannah	hannahr	abc
Ryley	Harbison	harbisonr	abc

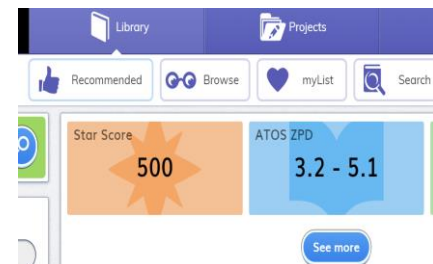
# myON instructions

1. Log in by clicking on the link [myON login](#)

2. You will see your myON is linked to accelerated reader

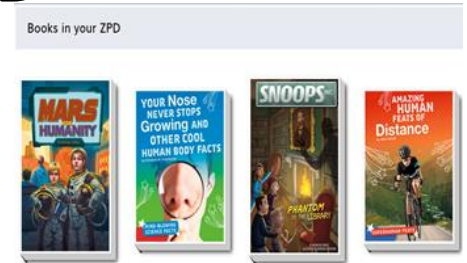


3. Click on “Library”, then “Recommended”

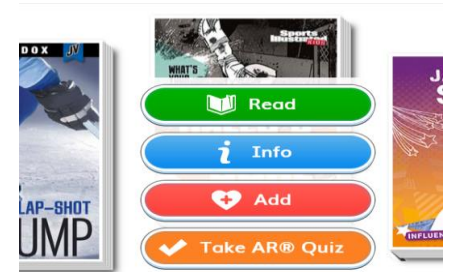


# myON instructions cont...

4. Scroll down to “ Books in your ZPD”



5. Browse the books in your ZPD and click on info to find out more about them



6. Choose a book and read independently for 20 minutes or longer 😊



# After Break

- **Numeracy & Maths**

- **Number Talks (multiplication)**

- Click on the link to learn our new strategy

- [Breaking Factors into Smaller Factors](#)

- Multiplication Challenge (See Number Talks Slide)

- **Perimeter (revision)**

- Ed City – From All Sides (Learn Screen)
    - Ed City – From All Sides (Activity)
    - “Perimeter of Squares and Rectangles” worksheet attached as a PDF below today’s task



# Number Talks



## Multiplication Challenge

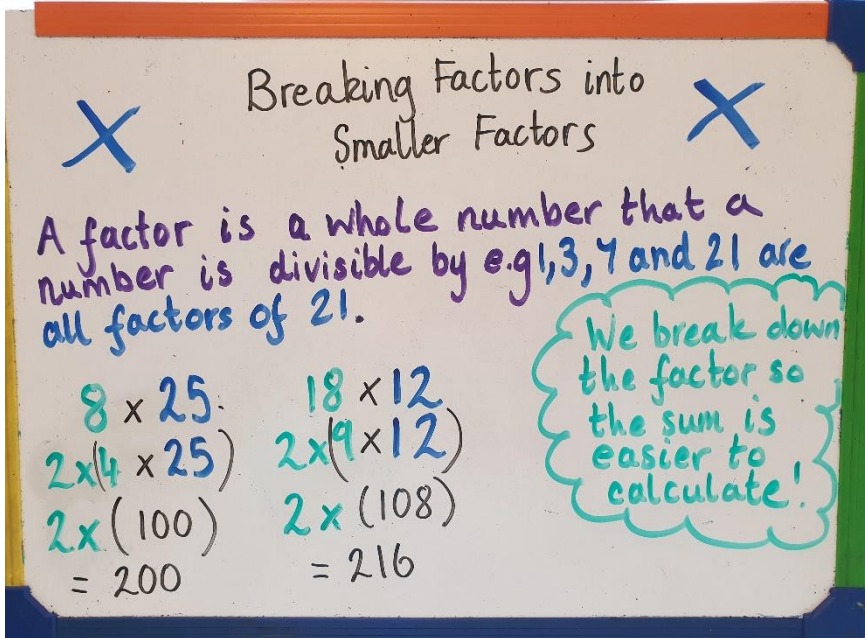
### Breaking Factors into Smaller Factors

What level can you get to???

Level 3:  $16 \times 12$

Level 2:  $12 \times 25$

Level 1:  $8 \times 9$



**Breaking Factors into Smaller Factors**

A factor is a whole number that a number is divisible by e.g. 1, 3, 7 and 21 are all factors of 21.

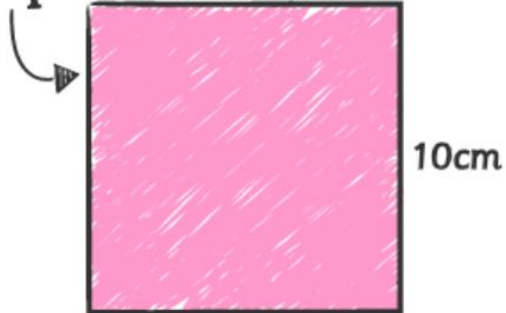
$8 \times 25$   
 $2 \times (4 \times 25)$   
 $2 \times (100)$   
 $= 200$

$18 \times 12$   
 $2 \times (9 \times 12)$   
 $2 \times (108)$   
 $= 216$

We break down the factor so the sum is easier to calculate!

# Calculating Perimeter (Revision)

Square

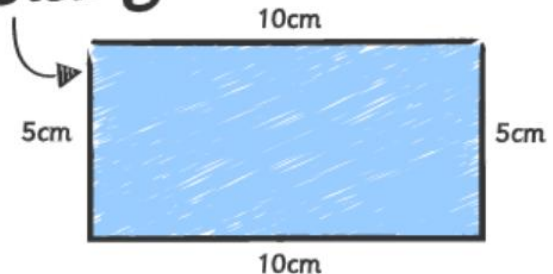


The sides are all the same length.

Number of sides = 4

$$\text{Perimeter} = 10\text{cm} \times 4 = 40\text{cm}$$

Rectangle



Opposite sides are the same length.

$$\text{Perimeter} = (5\text{cm} \times 2) + (10\text{cm} \times 2) = 30\text{cm}$$



# Afternoon



- **Health & Wellbeing**

- 1.30pm “Teams Check In”

- **Expressive Arts/Technology**

## 3D Planet Challenge

- Create your own 3d model of any of the planets, using materials/resources of your choice. This will be your task for this Monday and next Monday for a few reasons
  - You might need to use this afternoon just to research different ideas and come up with a plan
  - You might need help from an adult or older sibling and they might not be free to help today or on Monday afternoon therefore you may wish to do it at another time more suitable.
  - You might need to source some specific resources/materials.

