

P7 Home Learning- Monday 1st February 2021

HWB

Joe Wicks- The Body Coach

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

30 minutes of exercise to start your day!

Literacy

Spelling- UPPER and lower

- Use this active spelling strategy to practise spelling your weekly spelling words.

UPPER and Lower

Write each of your words out **two** times.

Write in **UPPERCASE** the first time and in

lowercase the second time.

LITERACY / literacy

- Write up-levelled sentences for 5 of your spelling words.

Question Marks	Exclamation Marks	Full Stops
L.I. To spell words with- a and double letters	L.I. To spell words ending -tion	L.I.- To spell words with ier/ iest
annoy	station	windy
arrow	relation	windier
attract	question	windiest
assist	education	foggy
accurate	action	foggier
allergy	fraction	foggiest
announce	attraction	sunny
anniversary	election	sunnier
attention	direction	sunniest
accident	section	rainy
addition	suction	rainier
address	destruction	rainiest
arrest	instruction	

Handwriting

L.I.- To develop fluency

Copy master posted on Seesaw- please complete the Focus, Extra and Extension into your home learning jotter, snap a photo and upload so I can check out your wonderful handwriting.

Numeracy

Starter

Numeracy Ninjas- I know the key skills are tricky but do as many as you can. Have a go!

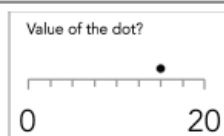
MENTAL STRATEGIES -
do these in your head

Q	Question	Answer
1	$\square + 5 = 10$	
2	What is double 7?	
3	Halve 57	
4	$93 + 30$	
5	$82 + 84$	
6	$87 + 11 = 87 + 3 + \square$	
7	$1 + 487$	
8	$14 + 40 = 14 + 40 + \square$	
9	What is double 79?	
10	What is half of 7?	
Total out of 10		

TIMESTABLES -
do these in your head

Q	Question	Answer
1	$2 \times 2 = \square$	
2	$9 \div 3 = \square$	
3	$8 \times \square = 16$	
4	$35 \div \square = 5$	
5	$2 \times 1 = \square$	
6	$10 \div 2 = \square$	
7	$\square \times 6 = 48$	
8	$\square \div 8 = 6$	
9	$9 \times 3 = \square$	
10	$70 \div 7 = \square$	
Total out of 10		

KEY SKILLS - you may use written calculations for these questions

Q	Question	Answer
1	What is 45% of £140?	
2	$3996 \div 4$	
3	$5 + 10 \times 3$	
4	$7.474 \div 0.2$	
5	0.939×1000	
6	$96.54 - 8.01$	
7	Simplify $2/18$	
8	Difference between -10 and 9	
9	Value of the dot? 	
10	What is the lowest common multiple of 7 and 8?	
Total out of 10		

Maths- Ordering Decimals in context- [Teaching video posted on Seesaw](#)

Cubes- to order decimal fractions with up to 3 decimal places.

Cuboids- to order decimal fractions with up to 1 decimal place.

Cubes

The Olympics

Men's 100m Sprint Finishing Times

This table shows the time taken for 12 athletes who took part in a 100m sprint.

Athlete	Time (seconds)
Yohan Blake	10.243
Usain Bolt	10.242
Richard Thompson	11.034
Bruny Surin	11.006
Nesta Carter	12.232
Leroy Burrell	10.667
Mike Rodgers	11.003
Shawn Crawford	11.673
Justin Gatlin	12.727
Linford Christie	11.544
Maurice Greene	12.101
Frank Fredericks	10.997



The Olympics

Men's 100m Sprint Finishing Times

Use what you have learned about decimal points to answer the following questions.

1. Who had the fastest time?

2. Who had the slowest time?

3. Which athletes ran more than a second slower than Bruny Surin?

4. Which athlete ran more than second slower than Linford Christie?

5. Whose finishing times are between 11 and 11.5 seconds?

6. Which athletes were faster than Justin Gatlin, but slower than Richard Thompson?

7. What time would an athlete need to run to finish 2 seconds faster than Mike Rodgers?

8. What time would an athlete need to run to finish 3 seconds slower than Usain Bolt?



The Olympics

9. Can you put the athletes' times in the correct order? The fastest runner will finish in 1st place, and the slowest runner will finish in 12th place.

Athlete	Time (seconds)	Placed
		1st
		2nd
		3rd
		4th
		5th
		6th
		7th
		8th
		9th
		10th
		11th
		12th

Cuboids

Men's 100m Sprint Finishing Times

This table shows the time taken for 12 athletes who took part in a 100m sprint.

Athlete	Time (seconds)
Yohan Blake	10.2
Usain Bolt	10.3
Richard Thompson	11.7
Bruny Surin	11.2
Nesta Carter	12.1
Leroy Burrell	10.6
Mike Rodgers	11.8
Shawn Crawford	11.6
Justin Gatlin	12.7
Linford Christie	11.5
Maurice Greene	12.1
Frank Fredericks	10.9



The Olympics

Men's 100m Sprint Finishing Times

Use what you have learned about decimal points to answer the following questions.

1. Who had the fastest time?

2. Who had the slowest time?

3. Which athletes took longer than 12 seconds?

4. Which athletes ran faster than Leroy Burrell?

5. Whose finishing times are between 11 and 12 seconds?

6. Which athletes were faster than Justin Gatlin, but slower than Richard Thompson?

7. What time would an athlete need to run to finish 2 seconds faster than Mike Rodgers?

8. What time would an athlete need to run to finish 3 seconds slower than Usain Bolt?



The Olympics

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		6th
		7th
		8th
		9th
		10th
		11th
		12th

CREATE- YMI remote learning
P7 week 2- The Music of Scotland/ Scottish Vocabulary

<https://youtu.be/bQb015INPUk>

There is a beat keeping game using Scots vocabulary followed by a listening activity and quiz related to Tam O'Shanter Overture by Malcolm Arnold .