

Monday 22nd February

Teams meeting at 11am 🗣️

Literacy

Spelling

- New words x3

Reading

We are learning to clarify the meaning of words and show our understanding

- Look at the sheet for your book (p6 or p7)

Numeracy

Mental maths

- times table sheet

Number

We are learning to read timetables and calculate durations

- Watch my help video on Seesaw or join Teams to learn how to do this
- Complete the tasks on Seesaw or paper

Sumdog – 20 minutes

- Watch CBBC Newsround <https://www.bbc.co.uk/newsround>

Personal Project

Do at least 30 minutes of work on your personal project

P6: The Man Who Bought A Mountain

- 1) Write the definition (meaning) of these words. You might need to use an online dictionary.
- 2) Write what type of word it is – noun, adjective or verb
- 3) Use 4 of the words in a sentence to show you understand the meaning

Example:

Flowers – noun – blossom of a plant.

I was given beautiful pink flowers for my birthday from my friend

Crevice –

Cascading –

Debris –

Incline –

Summit –

Remote –

Navigate –

Trek -

P7: How To Skin A Bear

- 1) Write the definition (meaning) of these words. You might need to use an online dictionary.
- 2) Write what type of word it is – noun, adjective or verb
- 3) Use 4 of the words in a sentence to show you understand the meaning

Example:

Flowers – noun – blossom of a plant.

I was given beautiful pink flowers for my birthday from my friend

Peculiar-

Sturdy –

Herding –

Jig –

Idly –

Vigorously –

Discarded –

Carcass -

Mixed times tables

$4 \times 5 =$

$6 \times 3 =$

$7 \times 9 =$

$3 \times 8 =$

$6 \times 6 =$

$7 \times 2 =$

$4 \times 7 =$

$6 \times 8 =$

$7 \times 6 =$

$5 \times 9 =$

$6 \times 4 =$

$7 \times 7 =$

$3 \times 6 =$

$6 \times 9 =$

$7 \times 8 =$

$4 \times 4 =$

$5 \times 1 =$

$7 \times 3 =$

$6 \times 1 =$

$7 \times 10 =$

6, , 18, , 30, , 42, , 54,

7, , 21, , 35, , 49, , 63,

Train Timetable Activity

Destination	Journey A	Journey B	Journey C
Dumfries	10:15	11:30	16:40
Glasgow	12:15		18:05
Edinburgh	12:40	13:10	18:30
Perth	13:20	13:55	19:15
Inverness	14:05	14:35	
Duration			
Duration			3 hours

1. Journey B takes 1 hour 15 minutes to get from Dumfries to Glasgow.
What time do you arrive at Glasgow?

2. Journey C takes a total of 3 hours. What time does it arrive at Inverness?

3. How long do journeys A and B take?

4. You need to be at Perth for 13:30. Which is the best journey to take?

5. You get to Edinburgh at 16:50.
How long do you have to wait for the next train to Inverness?

6. How many stations does the 11:30 train stop at before it reaches Perth?

I can calculate the duration of events.



- 1) Amina and her family went for a day out at the theme park. Here is their timetable for the day. Calculate the time taken for each event and fill in the column in the table.


Start time	End time	Event	Time taken
8:20 a.m.	10:25 a.m.	journey to the theme park	
10:25 a.m.	11:35 a.m.	looking at the exhibits	
11:35 a.m.	12:10 p.m.	going on the rides	
12:10 p.m.	1:55 p.m.	lunch	
1:55 p.m.	2:40 p.m.	gift shopping	
2:40 p.m.	3:20 p.m.	riding the tourist train	
3:20 p.m.	3:55 p.m.	final time on rides	
3:55 p.m.	6:10 p.m.	journey back home	

- 2) Calculate how long these combinations of events lasted. Show your working out.

- a) Journey to the theme park and looking at the exhibits.

- b) Final time on the rides and journey back home.



-  c) Looking at the exhibits and going on the rides.

- d) Riding the tourist train and final time on the rides.

- 3) What was the total duration of the whole day out?

- 4) Which lasted longer:
going on the rides and lunch or gift shopping and riding the tourist train?
