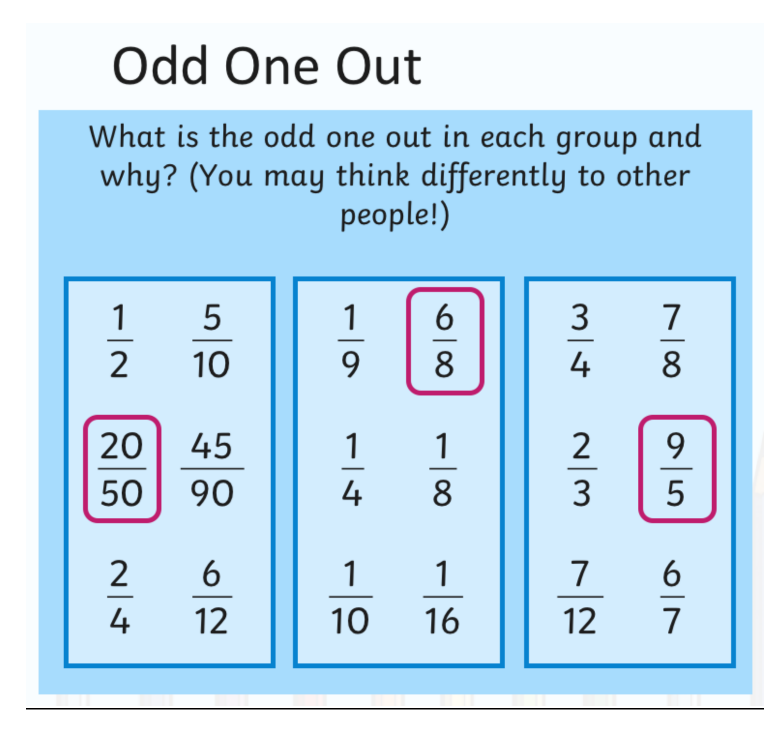
Canonbury Home Learning <u>Year 4/5 Maths</u> <u>Summer week 10 Lesson 3 – 01.07.20</u> <u>Starter</u>





<u>Summer week 8 Lesson 5 – 19.06.20</u> LO: To problem solve about tables Success Criteria:

	on carefully	/						
2. Underline the ke								
3. Identify which pe				on				
4. Identify the calculation needed and solve it!								
<u>Model</u>	o San	dal or	n the 09:49 bus?					
		Leeds	09:35	09:42	09:	55 1	10:05	
11 mins until		Outwood	09.44	99:49				
10.00 then 28 more mins		Wakefield	10:05	10:15		1	10:30	
until 10.28=		Sandal	10.23	10:28	10:	30 1	10:45	
39mins								
	The journey is 39 minutes long.							
		ine jo	urney is	39 minu	Jies IC	ing.	TX	
	This table over 3 da	shows the num					ed by 3 people	
	over 3 da	shows the num					ed by 3 people	
You will have to	over 3 da	shows the num ys.		ath bon			ed by 3 people	
	over 3 da	shows the num ys.	nber of b	ath bon	nbs pi	oduce	ed by 3 people	
You will have to Calculate the missing amounts to answer	over 3 da	shows the num ys. is incomplete.	ber of b	ath bon Jake	nbs pi Ash	roduce Total	ed by 3 people	
Calculate the missing	over 3 da	shows the num ys. is incomplete. Mon	ber of b	ath bon Jake 101	nbs pi Ash 89	roduce Total 353	ed by 3 people	
Calculate the missing amounts to answer	over 3 da	shows the num ys. is incomplete. Mon Tues	Chlee 163 132	ath bon Jake 101 94 93	nbs pr Ash 89 83	roduce Total 353 309	ed by 3 people	
Calculate the missing amounts to answer	over 3 da The table	shows the num ys. is incomplete. Mon Tues Wec	Chlee 163 132 57 352	ath bon Jake 101 94 93 288	Ash 89 83 68 240	roduce Total 353 309 218 880		

Chloe is incorrect because she made 57 bath bombs on Wednesday. 93 + 68 = 161. 218 – 161 = 57. Or filling in other information; 163 + 132 = 295. 352 – 295 = 57.



- 1. How long does it take to get from:
 - a) Swords to Santry? 20 minutes
 - b) Drumcondra to O'Connell Street? 5 minutes
 - c) Ringsend to Sandymount? 10 minutes
- 2. How long does it take to get from:
 - a) Santry to Ringsend? 35 minutes
 - b) O'Connell Street to Sandymount? 25 minutes
 - c) Swords to Sandymount? 1 hour and 5 minutes

Cinema Times							
Film	Time	Duration					
The Fairy Tree	4:00 p.m.	70 minutes					
Charlie's Day Out	6:30 p.m.	100 minutes					
Galaxy Warriors	7:15 p.m.	105 minutes					
The Dealbreaker	9:00 p.m.	120 minutes					

Use the timetables to answer the following questions.

Calculate the duration of the films in hours and minutes.

a) Charlie's Day Out

1 hour and 40 minutes

b) Galaxy Warriors 1 hours and **45** minutes

- a) The Dealbreaker **2** hours and **0** minutes
- 2. Daisy went to see 'The Fairy Tree'. The film finished at 5:10 p.m. How long was the film in minutes? Add the duration to complete the timetable.
- 3. Max's family went to see 'The Dealbreaker'. What time did the film end? **11:00 p.m.**

Canonbury Home Learning

Main Activity – Choose which activity to do (1 about tables and 1 about timetables) - to stretch yourselves do them all!

<u>Tables</u>

1. The table below shows the favourite subjects of boys and girls at Newtown High School. Complete the table using the clues below.



		Maths	English	P.E.	French	Total
Вс	oys	149	212	156	292	809
G	irls	172	296	298	146	912

Clues:

- The difference between the amount of boys who voted for English and the amount of boys who voted for P.E. is the same number as the tens and ones of the boy's P.E. amount.
- 3 more girls voted for Maths than boys.
- The amount of girls that chose French is exactly half of the amount of boys who chose French.
- The amount of girls that chose PE is exactly double the amount of boys that voted for Maths.

DP

2. The table below shows the average amount of rainfall in mm for Glasgow and Eastbourne.

	Glasgow	Eastbourne
January	125.6	80.1
April	50.7	51.8
July	70.3	47.7
October	110.2	79.9

Create a range of questions based on the table and answer them!

What is the difference between the total amount of rainfall in Glasgow and Eastbourne?

Various answers, for example: How much rainfall was there in October altogether? 190.1mm Which place had the highest rainfall for April and July? Glasgow, with 121mm Jordan and Virgil are planning to meet in Longston at 13:00. Investigate whether each friend will be able to make it if Jordan lives in Upper Skeldale and Virgil lives in Hyken Heath.

Virgil can be in Longston for 13:00 if he takes the 10:03 bus to Hudderholme or Kingston Square, and then the 10:21 or 11:50 train. Jordan will not be able to make it as the earliest he can get to Longston is 15:42.

X56 Bus			East-line Train						
Upper Skeldale		09:26		11:36	Hove Green	Hove Green 10:06			13:16
Bradwood	09:12	09:42			Wychurch			12:12	
Halifield	09:31		10:46		Newton Nook		11:35	12:26	
Lintonworth		10:10	10:55		Hudderholme	10:21			13:52
Wychurch	09:52	10:22	11:07	12:15	Kingston Square	10:46	11:50	13:02	14:12
Hyken Heath	10:03		11:18		Chickenham			13:32	
Hudderholme	10:15	10:45	11:30	12:35	West Waterton		12:26	13:47	
Sheffenham	10:27	10:57	11:43		Kirk Hill			13:56	15:06
Kingston Square	10:48			12:56	Longston	11:46	12:12		15:42

Using the timetables, decide on a new meeting time at Longston and plan a route for each friend.

Various answers, for example: If they wanted to be in Longston by 16:00, Virgil could take the 11:18 bus to Hudderholme and Jordan could take the 11:36 bus to Hudderholme. They could then take the 13:52 train to Longston which arrives at 15:42.

2. A holiday camp opens at 09:00 and closes at 18:00. A family want to fit in all the activities below, as well as a 45 minute food break during the day.

Holiday Camp Activity Timetable								
Abseiling (1 hour)	Kayaking (30 mins)	Archery (15 mins)	Laser Battle (45 mins)	Quad-Biking (30 mins)	Crazy Golf (30 mins)	Caving (120 mins)		
09:00	09:30	10:30	13:30	10:00	09:30	09:30		
09:30	10:00	10:45	14:15	11:00	10:15	11:00		
10:00	11:00	11:00	15:00	12:00	11:00	12:30		
11:00	12:00	11:30	15:45	12:30	12:00	14:00		
12:00	13:00	12:00	16:30	13:00	13:30	15:30		
12:30	14:30	12:30		13:30	14:15			
13:30	15:30	13:30		14:00	15:00			
14:30	16:00	14:30		15:00	15:30			
15:30	16:15	15:30		16:00	16:00			
16:30	16:30	16:00		16:00	16:30			
17:00					17:00			

If the family arrive at 09:00 and it takes 5 minutes to walk between each of the activities, how can they make sure they fit everything in?

Various answers, for example: Allowing time to walk between activities, they can start with kayaking 09:30-10:00, archery 10:30-10:45, caving 11:00-12:30, quad-biking 13:00-13:30, lunch 13:35-14:20, abseiling 14:30-15:30, laser battle 15:45-16:30 and crazy golf 17:00-17:30.