Green

1a. Complete the table.

£	р	£ and p
3	30	£3.30
2	95	
1	50	

1b. Complete the table.

£	р	£ and p
1	42	£1.42
2	59	
5		£5.23



2a. Leoni is going to visit her family at the seaside. She arrives on the 5th January and spends 10 days there before returning home.

Mon	Tue	Wed	Thurs	Fri	Sat	Sun
January						
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

2b. Albert goes on a skiing holiday for 2 weeks to the Alps. He gets home on the 30th November.

Mon	Tue	Wed	Thurs	Fri	Sat	Sun
November						
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

What date does she return home?



3a. Maria has skated 1,500m.

Jack has skated 1km.

Jack says,



I've skated the same distance as Maria.

Is Jack correct? Explain your answer.



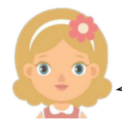
What date did he start his holiday?



3b. Mattias has cycled 4,500m.

Hope has cycled $4\frac{1}{2}$ km.

Hope says,



I have cycled further than Mattias.

Is Hope correct? Explain your answer.



R

4 PS

Yellow

4a. Which 3 distances combined make $3\frac{1}{2}$ km?

2 1/4 km

1,000m

500m

3,000m

2km

4b. Which 3 distances combined make $7\frac{1}{4}$ km?

 $1\frac{1}{4}$ km

2,000m

1,500m

4km

250m

PS

VF



5a. Match up the equal distances.

8 1/2 km		
5,000m		
1km		
250m		

1,000m 8,500m 5km 5b. Match up the equal distances.

9,000m
3,250m
7 1/2 km
4km

3 1/4 km 4,000m 9km 7,500m



6a. Complete the table.

р	£ and p
255	
	£6.61
823	



6b. Complete the table.

р	£ and p
	£2.99
215	
610	





Red

7a. Thomas is 9 years and 7 months old. 7b. Dante is 110 months old. Charlie is 8 Joe is 108 months old. Carla is 6 months years and 2 months old. Eliza is 5 months older than Joe. Suzie is 9 months younger older than Dante. Asha is 6 months than Carla. younger than Charlie. How old is Eliza? How old is Asha? How old is Carla? How old is Suzie? months old. months old. Carla is years and Eliza is years and Suzie is years and months old. Asha is years and months old.

8a. I have one pound coin, a fifty pence coin and 4 twenty pence coins. How much money do I have altogether? Give your answer as a decimal.

your diswer as a c

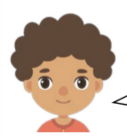
8b. I have a fifty pence coin, 3 twenty pence coins and 3 ten pence coins. How much money do I have altogether? Give your answer as a decimal.



9a. Clara has swum 1,250m.

Jackson has swum $1\frac{1}{2}$ km.

Jackson says,



Clara has swum further than me.

Is Jackson correct? Explain your answer.

9b. Theo has cycled 8,750m.

Olivia has cycled $8\frac{1}{4}$ km.

Olivia says,



We have cycled the same distance.

Is Olivia correct? Explain your answer.



P

4 PS

VF