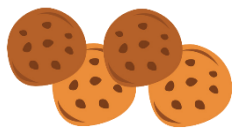


Four Operations

1a. Sunil loves biscuits.



30p per biscuit



5 pack for £1

He plans to host a tea party, so decides to buy 10 individual biscuits. Do you agree with his decision?

Explain your answer.



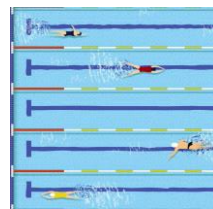
R

Four Operations

1b. Donna loves to swim.



£2 per swim



Weekly multi-pass £10

She plans to go swimming 3 times next week, so decides to buy a weekly multi-pass. Do you agree with her decision?

Explain your answer.



R

2a. At the snack bar, Sonny spent £1 altogether.

Nachos



25p

Crisps



20p

Cola



50p

What could he have bought?



PS

2b. At the toy shop, Marley spent £5 in total.

Jigsaw



£1

Aeroplane



£3

Trumpet



£2

What could he have bought?



PS

3a. Maggie buys two cucumber slices and a carrot stick. She pays £1.

Cucumber Slices



20p

Carrot Sticks



40p

How much change will she receive?



PS

3b. Saif buys two dairy milk bars and a bag of chocolate eggs. He pays with a £10 note.

Dairy Milk



£3

Chocolate Eggs



£2

How much change will he receive?



PS

Four Operations

4a. Martha loves to hold cake parties.



45p per cake

20 for £3.60

5 for £1.20

She plans to buy 25 cakes for her next party, so she decides to buy her cakes in packs of 5. Do you agree with her decision? Explain your answer.



R

Four Operations

4b. Harry loves to watch movies at the cinema.



£5.75 per ticket



Monthly multi-pass £25

Harry plans to go to the cinema 4 times in the next month, so decides to buy a multi-pass. Do you agree with his decision? Explain your answer.



R

5a. At the fruit shop, Daniel spent £2 altogether.

Pear

Pineapple

Grapes

Melon



£0.25

£1.25

£0.40

£0.75

What could he have bought?



PS

5b. At the toy shop, Maddison spent £4 in total.

Yoyo

Rubber Duck

Train

Teddy



£0.24

£0.40

£1.20

£2.40

What could she have bought?



PS

6a. Elodie buys three candy canes and two lollipops. She pays with a £5 note.

Candy Cane

Lollipop



£0.30

£0.40

How much change will she receive?



PS

6b. Rupert buys five pencils and two pens. He pays £6.

Pencil

Pen



£0.25

£1.25

How much change will he receive?



PS

Four Operations

Four Operations

7a. Henry and Penny love hosting parties.

50 balloons in a pack. £3.99

100 balloons in a pack. £6.99



20 balloons in a pack. £1.99
BUY 1 GET 1 FREE

They need 150 balloons for their next party. Penny thinks she will save £2 by buying the balloons in packs of 50. Do you agree? Explain your answer.



R

7b. Sarah and Bobby like to exercise at the gym.

Weekdays
£4.55 per class

Weekends
£5.45 per class



Weekly Multi-pass
£12.50

Sarah goes to the gym each Monday, Wednesday and Saturday. Bobby goes each Monday, Tuesday and Friday. Sarah says she will save £2.05 more than Bobby if they both get a multi-pass. Do you agree? Explain your answer.



R

8a. Look at the amounts below.

£16.92	£19.57	£17.71	£10.04
115p	£14.38	£16.25	£4.61
79p	£3.39	308p	£9.96
£3.75	43p	£8.85	562p

How many different combinations make £20?



PS

8b. Look at the amounts below.

£9.23	£12.56	£19.99	£8.01
£10.01	£23.76	£24.57	£24.47
553p	£20.77	624p	£5.43
£14.22	£10.11	57p	£21.99

How many different combinations make £30?



PS

9a. John buys seven apples and twelve oranges. He pays with four £2 coins.

Apples

Oranges



£0.45

25p

How much change will he receive?



PS

9b. Adelina buys three doll sized hats and four pairs of doll sized gloves. She pays with two £5 notes.

Hats

Gloves



£1.20

£0.85

How much change will she receive?



PS