

Colin and Coco's Daily Maths Workout



Workout 2.13

Answers

KeeP-uppI (Term 4 & 5)



Construct and interpret pictograms using 2s, 5s and 10s Recall factor-factor-product relationships for 2, 5 and 10 multiplication



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Target cards (on the next page.) Coins template 1-6 dice

To play:

Shuffle the Set A cards and put them in a deck, face down. Turn over a card to get the target amount.

Each player throws the dice three times to get three numbers each. Each player uses their numbers to represent the number of coins they choose to get as close to the target as they can.

For example: Target 32p

Throw 4, 2 and 5

	1 p	2р	5p	10p	20p	50p	Total
Coins	2	5	4				
Amount	2р	10p	20p				32p

Score 2 points for getting the target amount exactly or 1 point for being within 2 pence of the target.

To win:

The winner is the first player to score 10 points.

Coins Template

	1р	2р	5р	10p	20p	50p	Total
Coins							
Amount							



Target Cards



Make some of your own target cards.





Put digits in the empty boxes so that the calculations are correct.

Complete them in several different ways, if possible.



Which ones can only be completed in one way? Are there any boxes that could have any of the digits in them?

Now complete it using the digits 0, 1, 2, 3, 4, 5, 6, 7 and 8 once each.



Fraction Challenge





Your challenge is to change the fraction and the whole but keep the answer the same. Do it using $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{3}{4}$

If you make the fraction larger, what do you need to do to the whole?

If you make the fraction smaller, what do you need to do to the whole?

Now do it with an answer of 6

Fill the grid below with questions about fraction of a whole, so that the answers get smaller in both directions.



The answer gets smaller



1. The pictogram shows favourite sandwich fillings.



- a. How many people chose tomato?
- b. How many people chose egg?

c. How many more people chose cheese than ham?

- d. How many people were asked in total?
- 2. The pictogram shows children's favourite type of film.

a. How many children chose Dinosaur films?

b. How many children chose Nature films?

c. How many more children chose Hero films than Comedy films?

- d. How many children were asked in total?
- 3. Colin has saved £100. He goes shopping and spends £72 How much does he have left?
- 4. Coco buys a pen for 83p. She pays with a £1 coin. How much change does she get? What coins might she get for her change?
- 6. KeePuppI buys some crisps for 64p. He pays with a £1 coin. How much change does he get? What coins might he get for his change?

Create your own problems using money and change.



Matching Workout



Spent	Change
30p	70p
80p	60p
	20p
25p	٩p
4 6p	5 4 p
91 p	
8 3p	4 2p
14 p	75p
58p	86p

Match the clocks to the correct time. Find the missing buddies.





quarter past 1
half past 9
5 p <i>a</i> st 8
20 p <i>a</i> st 10
quarter to 12
10 to 4
20 to 1
25 to 5

Create your own Matching Workout.



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