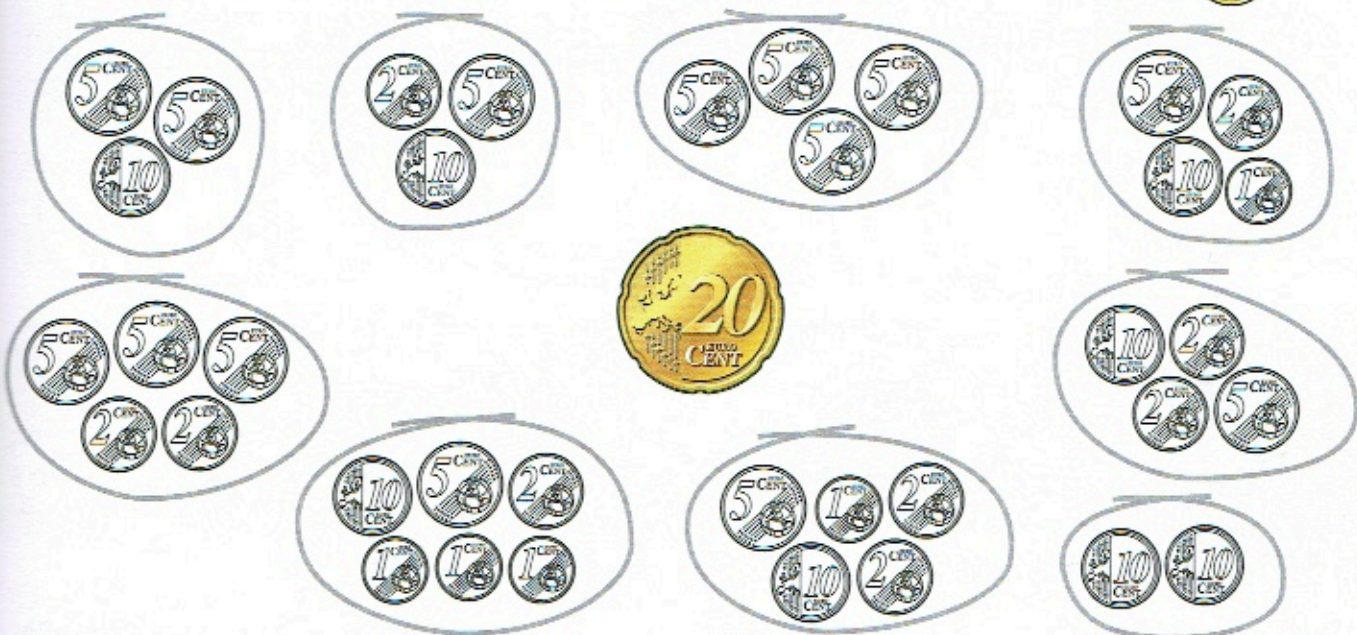


Money 2 – Twenty cent

1. Colour the sets of coins that add up to **20 cent**. Join to the .



2. How much money is in each piggy bank?



c



c



c



c



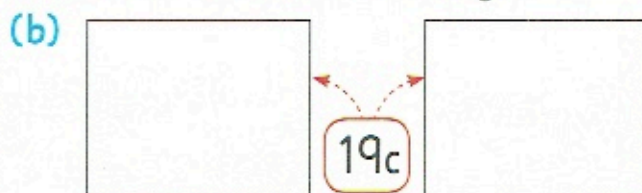
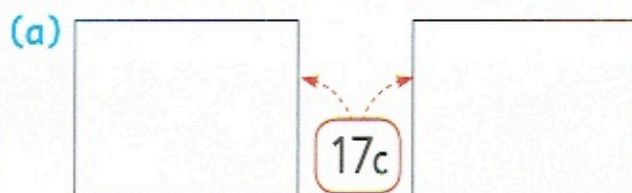
c



c

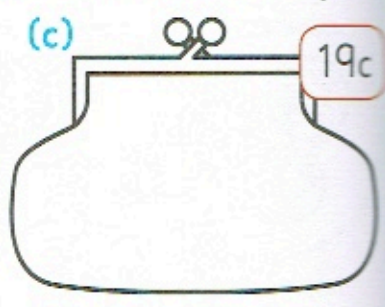
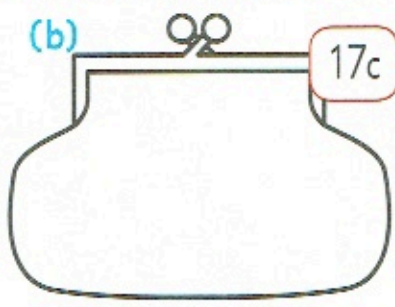
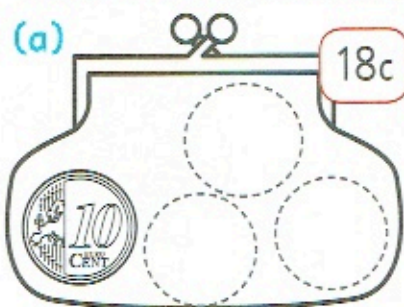
Piggy bank holds most. Piggy bank holds least.

3. Draw coins that make these amounts. (Use two different ways.)



Money 2 – Let's go shopping 2

1. Draw the least number of coins needed to show the amounts in each purse.



2. What is the cost of each bag? (Use the items above.)



Cost: c



c



















c








c

Which bag costs most? Which bag costs least?

3. (a) Joe has . How many pears can he buy?
- (b) Zumba has . How many yoghurts can he buy?
- (c) Zeta has     . How many bananas can she buy?

4. (a) Iggy has   and Ziggy has .
They have enough to buy bag .
- (b) Pat and Penny have just enough to buy bag A.
Pat has   . How much has Penny? c
- (c) Sarah and Josh have    between them.
They buy bag D. How much change do they get? c

Challenge Paul has    and Emma has  . Have they enough between them to buy bag A? Yes or no?



Money 2



Answer the questions.

1. Iggy has . How many pears can he buy?
2. Ziggy has . How many oranges can she buy?
3. Jack has . How many lemons can he buy?
4. Emma has . How many pears can she buy?
5. Laura has . How many bananas can she buy?

6. Colour the coins that add up to these amounts.

(a)	17c							
(b)	19c							
(c)	20c							
(d)	18c							

7. Select one coin from each set to make the amounts below.



- | | |
|--|--|
| (a) + + = 17c | (b) <input type="text"/> + <input type="text"/> + <input type="text"/> = 14c |
| (c) <input type="text"/> + <input type="text"/> + <input type="text"/> = 15c | (d) <input type="text"/> + <input type="text"/> + <input type="text"/> = 9c |
| (e) <input type="text"/> + <input type="text"/> + <input type="text"/> = 13c | (f) <input type="text"/> + <input type="text"/> + <input type="text"/> = 16c |

Money 3 – Fifty cent



1 cent



2 cent



5 cent



10 cent



20 cent



50 cent

1. Ring the sets of coins that make **50c**. Join to the coin.



2. Draw the least number of coins needed to make these amounts.

(a)

29c

20c

(b)

37c

(c)

44c

(d)

48c

3. Write the value of the blank coin in each of these.

(a)



(b)



Challenge



Mark has . Madge has .

(a) Who has more?

(b) Madge needs to find c more to have .



Money 3 – Puzzle

Add the coins in each rectangle – one rectangle at a time.
Colour the rug below using the following colour code.

Colour code: **24c** red **37c** blue **42c** green
50c yellow **29c** purple **46c** pink

