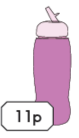
## **Practice Sheet Mild**

## Buving a present and a card

It's your friend's party and you need to buy them a present and card. Can you find 5 possible combinations that you could buy with a 20p coin? Calculate your change for each. You can use coins to help if you wish.











Birthday cards









Нарру



6p

5p

507

15p

7p

lsla is buying stationary for school.

pencil	rubber	ruler
10p	5p	20p

She says.



If I buy a pencil, a rubber and a ruler, I will spend 65 pence in total.

Is she correct? Explain how you know.



2a. Kayden is counting his money.









3a. Izzy has these coins.







Does she have enough money to buy the basketball?

Explain your answer.

£2 and 25 pence

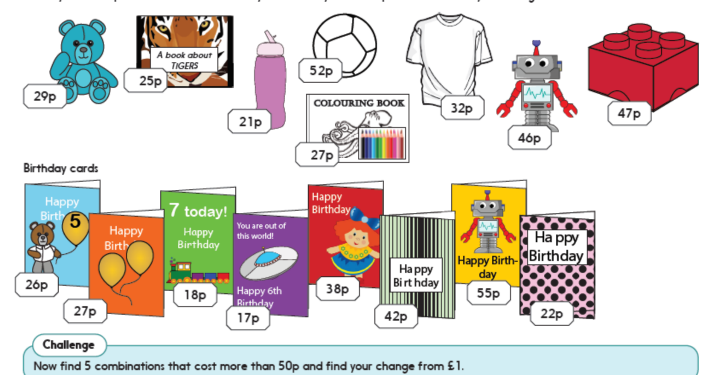


He picks 3 of the amounts shown above. What is the greatest total he could have? What is the smallest total he could have?

## Practice Sheet Hot

## Buying a present and a card

It's your friend's party and you need to buy them a present and card. Can you find 5 possible combinations that you could buy with a 50p coin? Calculate your change for each.



4a. Jon is buying food for his party.

cake	crisps	biscuits
51 pence	£5	

He says,



If I buy cake, crisps and biscuits, I will spend £8 and 50p in total.

Is he correct? Explain how you know.



5a. Annie is counting her money.

1 twentypound note

20p





£1

She picks 3 of the amounts shown above. What is the greatest total she could have? What is the smallest total she could have?

9a. Max has these coins and notes.

2 two-20p pound coins



pence

Does he have enough money to buy the pizza?

Explain your answer.

£7 and 22 pence



