## Calculating Change

1. Draw the coins that you would receive as change if you bought these items with the money shown.

£2

$£ 2.50$

£5

$£ 2.70$


Change:

Change:

Change:


## Calculating Change


£2

£5

Change:

Change:

Change:

£9

$£ 10$


Change:

## Calculating Change

2. Draw the coins and write the amount that you would receive as change if you bought these items with the money shown.

£2.20


## Calculating Change

3. Imagine that you bought all of the items in question 2 with a $£ 20$ note.
a. Which two items could you buy from question 2 with $£ 5$ ? Calculate the amount of change that you would receive.


Total amount to pay $=\square$ $\square$
b. Draw the notes and coins that you would receive as change.
$\square$

## Calculating Change Answers

1. Draw the coins that you would receive as change if you bought these items with the money shown.

Change:


Change:


Change:


Change:


## Calculating Change Answers

Change:


Change:

2. Draw the coins and write the amount that you would receive as change if you bought these items with the money shown.


Change:


Change:


Change:


## Calculating Change Answers

3. Imagine that you bought all of the items in question 2 with a $£ 20$ note.
a. Which two items could you buy from question 2 with $£ 5$ ? Calculate the amount of change that you would receive.

## Possible answers:

```
53p + £2.03 = £2.56 (£2.44 change)
53p + £3.87 = £4.40 (60p change)
```

