

**Task ①:**

On Monday Ms Borg spent exactly €3.

Which two items did she buy?

There is more than one possible answer.

 

How many stamps will she get for spending €3?

Stamp her loyalty card.

**Task ②:**

On Tuesday Ms Borg spent exactly €6.

What items did she buy?

There is more than one possible answer.

How many stamps will she get for spending €6?

Stamp her loyalty card.

**Task 3:**

On Wednesday Ms Borg spent €9.27.

On Thursday Ms Borg spent €4.63.

On Friday Ms Borg spent €15.65.

On Saturday Ms Borg spent €13.08.

How many stamps did she get on each day?

Stamp her loyalty card.

**Task 4:**

On Monday Ms Borg's receipt was €11.01.

How many stamps did she get?

How much more did she need to spend to get the next

stamp?

Which extra item did she buy to get the next stamp?

Stamp her loyalty card.

**Task 5:**

One day, Ben calculated Ms Borg's stamps, and was kind enough to round up her receipt amount to the next Euro to give her an extra stamp.

From the receipts below, which one belonged to Ms Borg?

<b>Receipt 1</b> €4.70	<b>Receipt 2</b> €9.45	<b>Receipt 3</b> €8.50	<b>Receipt 4</b> €7.25
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Stamp her loyalty card.

Task 6:

Ms Borg wishes to complete her loyalty card and collect her free gift today.

How many stamps does she need?

Can you help her decide what to buy?

She doesn't want more than 2 of the same item.

Show your working.

Stamp her loyalty card.

Thanks for all your help!