## Change from 20p Be the Teacher

## Instructions

Cut each flashcard out and then fold in half. This will allow the question to be on one side of the flashcard and the answer on the other side of the flashcard. Keeping the flashcards folded in half, laminate them.

These flashcards can then be used in a variety of ways.
One way is playing 'Be the Teacher'. A small group of children will sit in a circle and will split the flashcards between them. One child at a time holds up one flashcard, showing the question to the group and making sure the rest of the group cannot see the answer on the back. Each child in the group works out the answer and writes it on their whiteboard. The child who has the flashcard and is playing the part of the 'teacher' can then encourage children to try again if their answer doesn't match the answer on the back of the flashcard. When everyone has the correct answer on their whiteboard, the child playing the part of the teacher will show the answer on the back of the flashcard to the rest of the group. The next child in the circle will then do the same with one of their flashcards. Continue playing until all the flashcards have been played.
If I spent 13p, how much change
would I have from 20p?

| If I spent 1 p , how much change would I have from 20p? |  |
| :---: | :---: |
|  |  |
| If I spent 18p, how much change would I have from 20p? | 2p |



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If I spent 14p, how much change would I have from 20p?


If I spent $2 p$, how much change would I have from 20p?

## 18p



If I spent 11p, how much change would I have from 20p?


If I spent $3 p$, how much change would I have from 20p?

17p


If I spent 4 p , how much change would I have from 20p?

16p


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If I spent 10p, how much change would I have from 20p?


If I spent 5p, how much change would I have from 20p?


If I spent 15p, how much change would I have from 20p?

## 5p



14p


If I spent 6p, how much change would I have from 20p? $\qquad$


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If I spent 8p, how much change would I have from 20p?


