Sten is going shopping.
Help him work out how much money he needs to buy the things he wants.
How much change does he get from $£ 1$ ?

| Note pad | $64 p$ |
| :--- | :--- |
| Pencil | $39 p$ |
| Eraser | $42 p$ |
| Glue stick | $28 p$ |
| Pencil sharpener | $49 p$ |
| Crayon | $19 p$ |
| Felt tip pen | $52 p$ |
| Ruler | $47 p$ |


| Items | Cost | Change <br> from $£ 1$ |
| :--- | :--- | :--- |
| 2 erasers | $42 p+42 p=84 p$ | $16 p$ |
| Pencil and eraser | $39 p+42 p=81 p$ | $19 p$ |
| Pencil sharpener and crayon | $49 p+19 p=68 p$ | $32 p$ |
| Ruler and glue stick | $47 p+28 p=75 p$ | $25 p$ |
| 2 rulers | $47 p+47 p=94 p$ | $6 p$ |
| Pencil, crayon and eraser | $39 p+19 p+42 p=100 p$ | $0 p$ |
| Note pad and crayon | $64 p+19 p=83 p$ | $17 p$ |
| Felt tip pen and crayon | $52 p+19 p=71 p$ | $29 p$ |

Sten is going shopping.
Help him work out how much money he needs to buy the things he wants.
How much change does he get from $£ 2$ ?

| Pencil case | $£ 1$ and $55 p$ |
| :--- | :--- |
| Pencil | $39 p$ |
| Eraser | $42 p$ |
| Hole punch | $£ 1$ and 23p |
| Pencil sharpener | $49 p$ |
| Crayon | $19 p$ |
| Book | $£ 1$ and 29p |
| Ruler | $47 p$ |


| Items | Cost | Change <br> from $£ 2$ |
| :--- | :--- | :--- |
| Pencil case and <br> pencil | $£ 1$ and $55 p+39 p=£ 1$ and $94 p$ | $6 p$ |
| Pencil, ruler and <br> crayon | $39 p+47 p+19 p=£ 1$ and $5 p$ | $95 p$ |
| Book and ruler | $£ 1$ and $29 p+47 p=£ 1$ and $76 p$ | $24 p$ |
| Hole punch and <br> pencil sharpener | $£ 1$ and $23 p+49 p=£ 1$ and $72 p$ | $28 p$ |
| Pencil case and <br> eraser | $£ 1$ and $55 p$ and $42 p=£ 1$ and $97 p$ | $3 p$ |
| Eraser, ruler and <br> pencil sharpener | $£ 42 p+47 p+49 p=£ 1$ and $38 p$ | $62 p$ |
| Book and crayon | $£ 1$ and $29 p+19 p=£ 1$ and 48p | $52 p$ |
| Hole punch and <br> ruler | $£ 1$ and $23 p+47 p=£ 1$ and $70 p$ | $30 p$ |

