Shopping

You have 10p
You buy 2 items

Write down the items and the total cost.
Work out the change from 10p

Examples

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
<th>Total Cost</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>rock</td>
<td>7p</td>
<td>9p</td>
<td>1p</td>
</tr>
<tr>
<td>lolly</td>
<td>2p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chew</td>
<td>2p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lolly</td>
<td>2p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>drink</td>
<td>6p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lolly</td>
<td>2p</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Cost =
Change =

Total Cost =
Change =

Total Cost =
Change =

Total Cost =
Change =

Total Cost =
Change =
Shopping

You have 20p
You buy 2 items

Write down the items and the total cost.
Work out the change from 20p

Examples

rock 8p  Total Cost = 18p
lolly 10p  Change = 2p

drink 6p  Total Cost = 16p
lolly 10p  Change = 4p

----------- 6p  Total Cost =
----------- 2p  Change =

-----------  Total Cost =
-----------  Change =

-----------  Total Cost =
-----------  Change =