|  |  |
| :---: | :---: |
|  |  |



| +4 points | +3 points | +3 points | +3 points |
| :---: | :---: | :---: | :---: |
| Change | Change | Change | Change |
|  | from $£ 10$ | from $£ 10$ | from $£ 10$ |
|  | for $£ 6$ | for $50 p$ | for $£ 9.90$ |
|  |  |  |  |



## Challenge

Explain three different ways you can make a total of $£ 10$.

Challenge
Explain three different ways you can make a total of $£ 5$.
+5 points

## Challenge

Make up a real-life money story for:
$£ 3.35+£ 1.65=£ 5.00$

+ 6 points


## Challenge

Spot the mistake:
$£ 4.50+50 \mathrm{p}=£ 5.00$
$£ 3.50+250 p=£ 5.00$
$450 p+50 p=£ 5.00$
$325 p+175 p=£ 5.00$

+ 7 points

Challenge
Which of these coins is the odd one out and why?

+8 points



## Chance

## Treat: <br> + 10 points



## Chance

## Trick:

- 10 points



|  | 00 Z 7 1of <br> Ol子 moィf aбuрчว | 00 ：87 10f OL子 wouf абирчว |  | 00\％01子 dof Ol子 woaf әбирчว | doz $10 f$ Ol子 moıf aбuрчว | 00＾ヶ子 10f OL子 mosf aбuрчว | OS＇Z子 10f OL子 worf aбuрчว | SZ‘S子 1of <br> OL子 moıf aбuрчว |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | squı̣od Z $^{\text {＋}}$ | squpod Z＋ | абиวןрบว | squıod －$^{\text {＋}}$ | squı0d $\mathcal{\varepsilon}$ | squıod $\mathcal{E}+$ | squpod $\mathcal{8}+$ | squıod $\boldsymbol{7}$ |  |  |
|  | 1．Place your counters on <br> 4．If you land on a challenge start and write your space，pick up a challenge names on the score card． card and answer the problem correctly to <br> 2．On your turn，roll the dice score the points． and move your counter around the board clockwise． <br> 5．If you land on a chance space，pick up a chance <br> 3．If you land on a coloured card for a trick or treat！ space，answer the question correctly to score the points． <br> 6．The first player to reach 50 points wins！ |  |  |  |  |  |  |  | \＃ $\vdots$ $\vdots$ + + |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \pm \\ & 0 \\ & \vdots \\ & \vdots \\ & \ddagger \end{aligned}$ |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { y } \\ & \text { on } \\ & \text { ut } \end{aligned}$ |  |
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|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | \＃ \％ \％ + + |  |
|  | ＋ 4 points | ＋ 3 points | ＋ 3 points | ＋ 3 points | ＋ 2 points | Chance | ＋ 2 points | ＋ 2 points |  |  |
|  | Change from $£ 10$ for $£ 3.55$ | Change from $£ 10$ for £6 | Change from $£ 10$ for 50p | Change from $£ 10$ for £9．90 | Change <br> from $£ 10$ <br> for £5 | $2$ | Change <br> from $£ 10$ <br> for £1 | Change <br> from $£ 10$ <br> for $£ 7$ |  |  |

## Mathopoly



