## The Pocket Money Problem

You have three different options for receiving your pocket money:

1. You can receive $£ 5$ pocket money this week and every week thereafter.
2. You can receive 50p pocket money this week and the amount increases by an additional 50p every week thereafter.
3. You can receive 1 p pocket money this week, but every week thereafter the amount will be doubled.

Which option would you choose? Design a spreadsheet to find a solution: which is the best option?

## The Spreadsheet Solution: Help \& Instruction

1. Open the Pocket Money Problem Spreadsheet with row and column headings already set up.
2. Format the columns C to H as 'Currency'.
3. In the row for Week 1, type the first weekly amounts in pounds: (A) $£ 5.00$, (B) $£ 0.50$, (C) $£ 0.01$
4. Copy the same figures to the Cumulative amount as this is also the total so far.
5. Enter the weekly amounts for Week 2. (A) Still $£ 5.00$, (B) Formula: Week 1 amount $+£ 0.50$, (C) Formula: Week 1 amount $\times 2$.
6. Enter the cumulative amounts for Week 2. For each Option, enter a formula to add the Week 2 Weekly Amount to the Week 1 Cumulative Amount.
7. Can you continue the formulas for Week 3 and beyond?

Try calculating the total for the first 20 weeks. Remember to replicate the formulas (Fill Down) to save typing separately into each row but check carefully that the calculations are correct.

## Questions

1. Which is the better option?

2a. How many weeks until Option $B$ has a bigger weekly amount than Option A?

2b. How many weeks until Option B a has greater
cumulative total than Option A ?

3b. How many weeks until Option C a has bigger cumulative amount than the others?

[^0]
## ANSWERS

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## Questions

1. Which is the better option?

2a. How many weeks until Option $B$ has a bigger weekly amount than Option A?

In week 11, Option B pays $£ 5.50$, which is more than option A
3a. How many weeks until Option C a has bigger weekly amount than the others?

Week 10 Option C pays $£ 5.12$
Were you surprised by any of the results?

2b. How many weeks until Option B a has greater cumulative total than Option A?
$\qquad$ 20 weeks
3b. How many weeks until Option C a has bigger cumulative amount than the others?

In week 13 Option C has the biggest cumulative total


[^0]:    Were you surprised by any of the results?

