

Pocket Money

When we first got the sheet, our decisions were split up. Aneeka and Zara thought that option number 1 (£10.00 a day), was the best because ~~ya~~ you get more money quicker, but Siya thought option number 3 (doubling each day) was the best because if we got £100.00 the next day you would get £200.00 etc. Then we both made a table.

Aneeka and Zara started to work on the second option as the first one was the easiest to solve. However Siya started working on the third option and proved them wrong. On day 15 she ~~is~~ had more money than Aneeka and Zara. So we concluded that option 3 was the best.

We realised that the end of our first column was a total, whereas the end of the second and third columns were not. The first total was £310, the second was £331.50, and the third was obviously the winner because even without the running total, they were millionare! (£1,073,674)

Now, Siya has proved us wrong. Fortunately, this was not real, so Siya did not become a millionare after all!

By Siya, Aneeka and Zara 4R6

£10 each day

Increasing by 50p each day

Doubling each day

£10 each day	Increasing by 50p each day	Doubling each day
£10	£3.00	£3.00 1P
£20	£3.50	£6.50 2P
£30	£4.00	£10.50 4P
£40	£4.50	£15.00 8P
£50	£5.00	£20.00 16P
£60	£5.50	£25.50 32P
£70	£6.00	£31.50 64P
£80	£6.50	£38.00 81.28
£90	£7.00	£45.00 82.56
£100	£7.50	£52.50 85.12
£110	£8.00	£60.50 810.24
£120	£8.50	£69.00 220.48
£130	£9.00	£78.00 240.96
£140	£9.50	£87.50 281.92
£150	£10.00	£97.50 2163.84
£160	£11.50	£109.00 2327.68
£170	£12.00	£121.00 2655.36
£180	£12.50	£133.50 21310.72
£190	£13.00	£146.50 22621.44
£200	£13.50	£150.00 25242.88
£210	£14.00	£164.00 210485.76
£220	£14.50	£178.50 220971.52
£230	£15.00	£193.50 241941.04
£240	£15.50	£209.00 28388.08
£250	£16.00	£225.00 216776.16
£260	£16.50	£241.50 233552.32
£270	£17.00	£258.50 267104.64
£280	£17.50	£276.00 2134209.28
£290	£18.00	£294.00 2268418.56
£300	£18.50	£312.50 2536837.12
£310	£19.00	£331.50 21073674.24