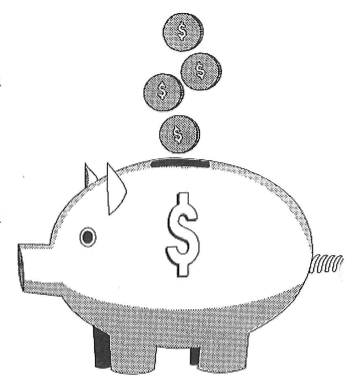
All in a Day's Work \$

If someone earned 1 penny on the first day of work, and doubled it every day they worked, how many days would they need to work to earn a total of one million dollars?

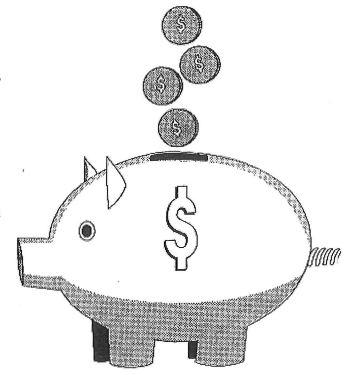
How many days would they need to work to earn over one million dollars each day?



All in a Day's Work \$

If someone earned 1 penny on the first day of work, and doubled it every day they worked, how many days would they need to work to earn a total of one million dollars?

How many days would they need to work to earn over one million dollars each day?



Day 28 earns 1 342 177.28 for one day's work!

from Puzzles and Problems