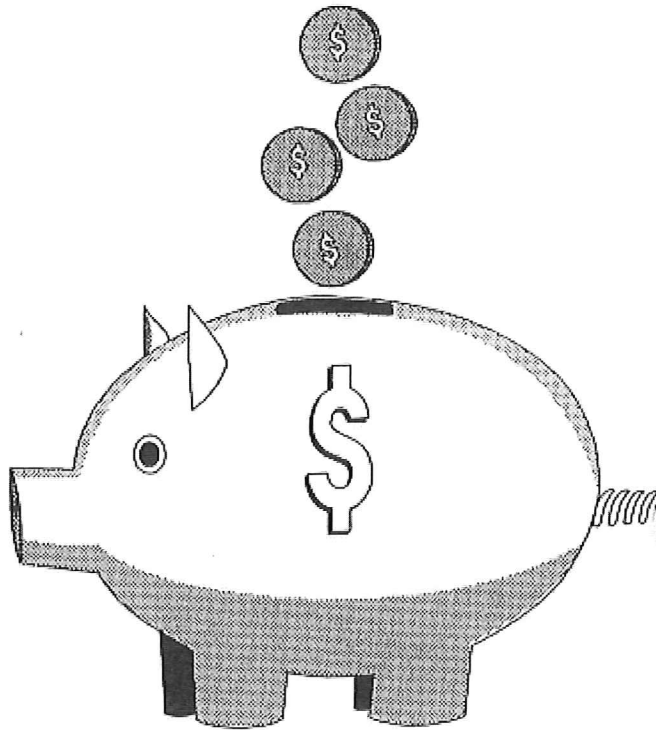


All in a Day's Work \$

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?

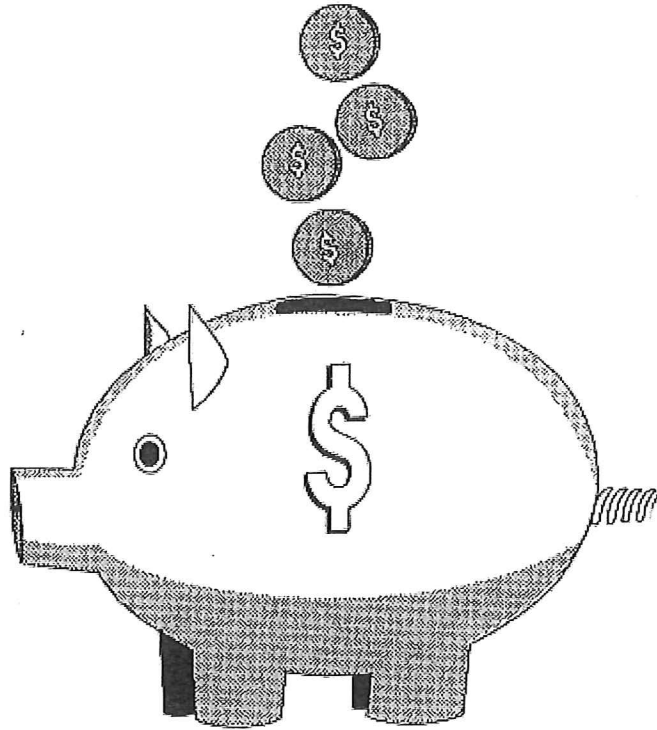


from puzzles + problems

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 27 total earnings \$ 1 342 177.27

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