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# MONEY MATH QUARTER 

## NAME

## $\because(\square)=[$ ?

SAVINGS• QUARTERS. SOLVE EACH PROBLEM
Gain familiarity with SaveUp Banks® with math saving objectives.

David puts 4 quarters of his allowance in his savings bank every week. How much money will he have after 15 weeks?

| 0 | $\$ 14.75$ | 0 | $\$ 3.75$ |
| :--- | :--- | :--- | :--- |
| 0 | $\$ 15.00$ | 0 | $\$ 5.25$ |
| 0 | $\$ 15.75$ | 0 | $\$ 5.00$ |
| 0 | $\$ 13.25$ | 0 | $\$ 6.25$ |

Brandon is saving some of his money to buy a pair of $\$ 18.00$ sneakers. He has 80 quarters in his SaveUp bank. How many quarters does he need?


Ariana saved up 20 quarters in her SaveUp Bank. How much money did she save up to?

| 0 | $\$ 10$ |
| :--- | :--- |
| 0 | $\$ 20$ |
| 0 | $\$ 5$ |
| 0 | $\$ 2$ |

PENGUIN MONEY BANK WALL MOUNTABLE BANK MOUNTS
WITH A PUSHPIN

