## LET'S PRACTICE ROUNDING UP!

Sarah needs to prepare her payment at the feedstore. Round up the prices of the following items, so Sarah can pay and get her change:

| ITEMS | STORE PRICE | ROUNDED PRICE |
| :--- | :---: | :---: |
| 1 BAG OF SWINE FEED | $\mathbf{\$ 2 2 . 9 5}$ |  |
| 2 BAGS OF SHAVINGS | $\mathbf{\$ 1 2 . 1 5}$ |  |
| 1 SWEAT SCRAPPER | $\mathbf{\$ 6 . 8 5}$ |  |
| 1 SHOW STICK | $\mathbf{\$ 2 4 . 9 9}$ |  |
| 3 FEED BUCKETS | $\mathbf{\$ 3 2 . 2 5}$ |  |

TOTAL OF ROUNDED PRICES

If the cashier rings Sarah up for the rounded total, how much change would she receive if she hands the cashier \$102 dollars?

