## 16-1 and 16-2 Practice

## Answer these questions on a separate sheet of paper.

What is the total amount?
I.
(D) (D) P P

- 17 c
- 276
$025 c \quad 032 c$
- $25 c \quad 032 c$

3. 


2. $D(N)(N) P$

060 c

- 28 c
- 33e
- 23 c


0116

- 20c
- 16 c
- 316

5. Writing in Math Drow
coins that show 32C.

What is the total amount shown by these coins?
1.
Q $D P P P$
O 23c

- 38 c
$\bigcirc 33 c \quad \circ 50 c$

2. 

HD (D) N
$\begin{array}{ll}075 c & 030 c \\ 040 c & 0\end{array}$
3.

| HD $Q P$ |  |
| :--- | :--- |
| $03 c$ | $O 750$ |
| $011 c$ | $O 76 c$ |

4. $Q \quad \mathrm{D}(\mathrm{N}, \mathrm{N}$
$\bigcirc 50 c \quad 025 ¢$
041 c

- 10 c


## Dime, Nickel, and Penny

## Count on to find the total amount.


3.


| $3 c$ | $15 c$ | $30 c$ | $50 c$ |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |
| 4. |  |  |  |
| $4 c$ | $12 c$ | $22 c$ |  |
| 0 | 0 | 0 | $40 c$ |
| 0 |  | 0 | 0 |

5. Reasoning Draw a picture to solve, Dara has 5 coins in her purse. The coins fotal 40 c. Draw the coins that Dara has.

## Quarter and Half-Dollar

Count on to find the total amount.

3. Which group of coins has a value of $90 c$ ?


- (3) (1)

- 라) (1) (3)

4. Reasoning Jamal has these coins:


He needs 85 c to buy a toy car.
Draw another coin so that Jamal has enough money to buy the toy car.

