## Lesson 12: Multiply Multiples of Ten

- Let's multiply one-digit numbers times multiples of 10.


## Warm-up: Notice and Wonder: Tens

What do you notice? What do you wonder?


## 12.1: A Whole Lot of Dollars

Six friends are playing a board game that uses play money. The paper bills come in $\$ 5$, \$10, \$20, \$50, and \$100.

1. Every player received $\$ 100$ to start. Which of the following could be the bills that a player received?

Write an expression to represent the play bills and the amount in dollars.

| bills | expression | dollar amount |
| :---: | :---: | :---: |
| one $\$ 100$ bill |  |  |
| four $\$ 20$ bills |  |  |
| ten $\$ 10$ bills |  |  |
| ten $\$ 5$ bills |  |  |
| five $\$ 20$ bills |  |  |
| twenty $\$ 10$ bills |  |  |
| twenty $\$ 5$ bills |  |  |
| two $\$ 50$ bills |  |  |

2. At one point in the game, Noah had to pay Lin $\$ 150$. He gave her that amount using the same type of bill.
a. Which bill and how many of it could Noah have used to make $\$ 150$ ? Name all the possibilities.
b. Write an expression for each way that Noah could have paid Lin.
3. The table shows what the players had at the end of the game. The person with the most money wins. Who won the game?

Write an expression to represent the bills each person has and the amount in dollars.

| player | bills | expression | dollar amount |
| :---: | :---: | :---: | :---: |
| Andre | nine $\$ 10$ bills and ten <br> $\$ 5$ bills |  |  |
| Clare | fourteen $\$ 10$ bills |  |  |
| Jada | ten $\$ 10$ bills and <br> three $\$ 50$ bills |  |  |
| Lin | eight $\$ 20$ bills |  |  |
| Noah | six $\$ 50$ bills |  |  |
| Tyler | twenty-one $\$ 10$ bills |  |  |

## 12.2: Two Strategies

1. Two students used base-ten blocks to find the value of $8 \times 30$.

| 111110 | प111110 | प11111 |
| :---: | :---: | :---: |
|  |  | पПППП11 |
| प111111 | प111110 | प111110 |
| प111111 | प111111 | प1111117 |
| प11 | प111111 | प111111 |
| 1 | प1111 | प11111 |
|  |  | पणППП10 |
|  |  |  |

- Jada counted: $30,60,90,120,150,180,210,240$, and said the answer is 240.
- Kiran said he knew $8 \times 3$ is 24 , then found $24 \times 10$ to get 240 .

How are Jada and Kiran's strategies alike? How are they different?
2. Find the value of each expression. Explain or show your reasoning.
a. $5 \times 60$
b. $8 \times 50$
c. $4 \times 30$
d. $7 \times 40$
e. $9 \times 20$

