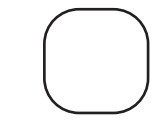



Name: \_\_\_\_\_


# Who has More?

How much money does each child have in her/his pouch? Use < or > symbols to figure out who has more?

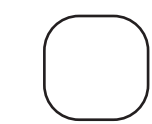
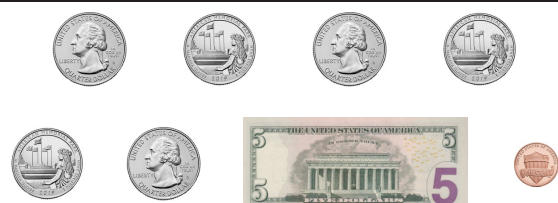
1) Elijah has \$ \_\_\_\_\_




Carol has \$ \_\_\_\_\_



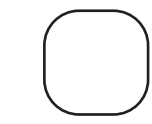

2) James has \$ \_\_\_\_\_




Noah has \$ \_\_\_\_\_



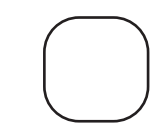
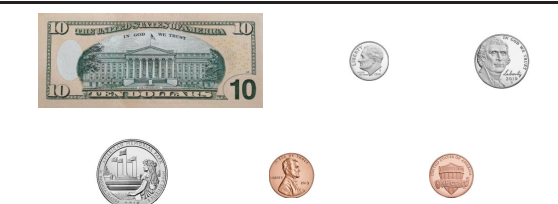
3) Kylie has \$ \_\_\_\_\_



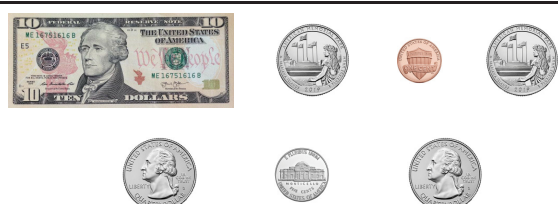
Ava has \$ \_\_\_\_\_



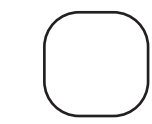
4) Sofia has \$ \_\_\_\_\_




Evelyn has \$ \_\_\_\_\_



5) Mike has \$ \_\_\_\_\_



Isabel has \$ \_\_\_\_\_



Name: \_\_\_\_\_

## Who has More?

How much money does each child have in her/his pouch? Use < or > symbols to figure out who has more?

1) Elijah has \$ 91.00

>

Elijah

Carol has \$ 90.75

2) James has \$ 6.51

>

James

Noah has \$ 6.05

3) Kylie has \$ 23.11

<

Ava

Ava has \$ 25.55

4) Sofia has \$ 10.42

<

Evelyn

Evelyn has \$ 11.06

5) Mike has \$ 71.26

>

Mike

Isabel has \$ 71.00