Mary has a \$10 bill. She buys a bunch of bananas that cost \$6. How much change does she get back?

[S5] Partners to 10



Frank has a \$10 bill. He buys candy that cost \$4. How much change does he get back?

[S5] Partners to 10



Bridget has a \$10 bill. She buys a few apples that cost \$8. How much change does she get back?

[S5] Partners to 10



Diana has a \$10 bill. She buys a toy that cost \$2. How much change does she get back?

[S5] Partners to 10



Ian has a \$10 bill. He buys food that cost \$7. How much change does he get back?

BUILD on MATH

[S5] Partners to 10

Anna has a collection of pearls. She has 6 pearls. Mary also collects pearls she has 10 pearls. How many more does Mary have?

[S5] Partners to 10

Henry has 3 spiders in his collection. Stella has 10 spiders in her collection. How many more spiders does Stella have?

[S5] Partners to 10

Shannon has a collection of pearls. She has 8 pearls. Mary also collects pearls she has 10 pearls. How many more does Mary have?

[S5] Partners to 10

Peter has 5 spiders in his collection. Karl has 10 spiders in her collection. How many more spiders does Karl have?

[S5] Partners to 10

Julie has a collection of beads. She has 6 beads. How many more beads does she need if she would like to have 10 beads?

[S5] Partners to 10

Joe has a collection of sticks. He has 4 sticks. How many more sticks does he need if he would like to have 10 sticks?

[S5] Partners to 10

Brody likes pins. He has 2 pins. How many more pins does he need if he would like to have 10 pins?

[S5] Partners to 10

BUILD

Erik has 7 spiders in his collection. He would love to have 10. How many more does he need?

[S5] Partners to 10



Matthew plays hockey. He already scored 3 points this week. How many more points does he need if he would like to have 10 points by the end of the week?

[S5] Partners to 10