


Sets included:

Time to Hour (clock to time)


Match the time:



11:00 12:00 1:00

Time to Half Hour (clock to time)


Match the time:



12:30 11:30 3:30

Time to Quarter Hour (clock to time)


Match the time:



1:15 2:45 3:15

Mixed (clock to time)

Match the time:




9:30 10:30 5:15

Time to Hour (time to clock)

Match the time:


1:00



Time to Half Hour (time to clock)

Match the time:


1:30



Time to Quarter Hour (time to clock)


Match the time:

1:15



Mixed (time to clock)

Match the time:





10:30 2:30 3:30

Sets included:

Finish the Pattern (easy)


Finish the pattern: 🔊






Finish the Pattern (hard)

Finish the pattern: 🔊





Sets included:


Numerals to Word

Choose the number:

1

one two three

Word to Numeral

Choose the number: 

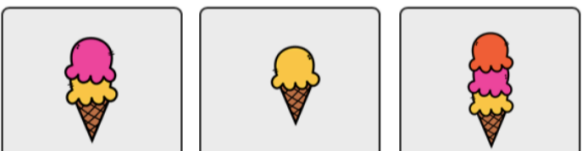
one

1 2 4

Number to Quantity


Choose the quantity:

1




Quantity to Number

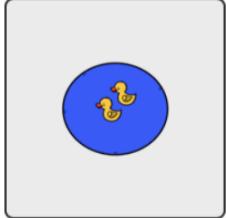

Choose the number:



1 2 3

More and Less

 Which one has **less**?

Sets included:

Addition 1-5

Answer the problem:

$$1 + 1 = \boxed{?}$$

1 2 3

Addition 1-10


Answer the problem:

$$5 + 4 = \boxed{?}$$

10 11 9

Visual Addition 1-5


Answer the problem:


$$+ = \boxed{?}$$

1 2 3

Visual Addition 1-10

Answer the problem:


$$+ = \boxed{?}$$

6 11 10

Subtraction 1-5

Answer the problem:

$$5 - 1 = \boxed{?}$$

2 4 3

Subtraction 1-10


Answer the problem:

$$10 - 1 = \boxed{?}$$

9 8 7

Visual Subtraction 1-5


Answer the problem:


$$- = \boxed{?}$$

1 5 2

Visual Subtraction 1-10

Answer the problem:


$$- = \boxed{?}$$

3 2 5

Sets included:

Coin Name to Coin


Find the penny



A rectangular box containing three small square frames. The first frame on the left contains a penny. The middle frame contains a nickel. The third frame on the right contains a dime.

Coin to Value

Match the coin value:



5¢ 1¢ 25¢

A rectangular box containing a penny at the top center. Below it are three gray rectangular buttons with the text "5¢", "1¢", and "25¢" respectively.

Value to Coin

Match the coin value to the coin:



1¢



A rectangular box containing the text "Match the coin value to the coin:" at the top left, the value "1¢" in the center, and three small square frames at the bottom containing a penny, a nickel, and a dime from left to right.

Front and Back of Coins


Match the coins:



A rectangular box containing a penny at the top center. Below it are three small square frames containing a penny, a nickel, and a dime from left to right.

Bill to Value

Match the bill value:




\$1 \$10 \$5

A rectangular box containing the text "Match the bill value:" at the top left, a one-dollar bill in the center, and three gray rectangular buttons at the bottom with the text "\$1", "\$10", and "\$5" respectively.

Value to Bill

Match the value to the bill:

\$1



A rectangular box containing the text "Match the value to the bill:" at the top left, the value "\$1" in the center, and three small square frames at the bottom containing a one-dollar bill, a five-dollar bill, and a twenty-dollar bill from left to right.