

# US MONEY TASK BOXES



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## US MONEY TASK BOXES



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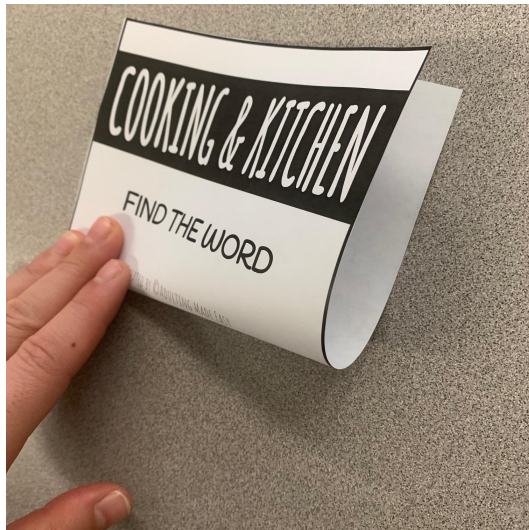
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# TASK BOX LABELS

## DIRECTIONS:

- PRINT, CUT OUT, LAMINATE FOR LONGEVITY (THERE ARE TWO LABELS PER PAGE)
- FOLD LABELS IN HALF WHERE IT INDICATES
- TAPE TO THE INSIDE OF A STORAGE CONTAINER SO THAT THE TASK BOX HAS THE ACTIVITY LABEL IN THE FRONT, AND DIRECTIONS ON THE INSIDE.
- ADDITIONAL LABEL SETS ARE INCLUDED DEPENDING ON HOW YOU WANT TO ORGANIZE OR DIVIDE THE WORKLOAD FOR A PARTICULAR STUDENT (EG. 6 VOCAB WORDS IN A BOX SET PER WEEK OR UNTIL MASTERED)



# COUNTING MONEY

## DIRECTIONS:

- PRINT TASK CARDS ON CARDSTOCK, LAMINATE, AND CUT (4 BOARDS PER PAGE, 8 MATCHING WORD PIECES PER PAGE)
- PLACE SOFT VELCRO ON DOTS ON BOARDS, HARD VELCRO ON THE BACK OF MATCHING WORD PIECES.
- STUDENT WILL COUNT THEN MATCH THE NUMBER CARD TO THE NUMBER THEY COUNTED (FOR 10 FRAME)



# US MONEY

## COUNTING DOLLAR BILLS

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# US MONEY

## COUNTING DOLLAR BILLS SET #2

CREATED BY ©ADULTING MADE EASY

## COUNTING DOLLAR BILLS

COUNT THEN MATCH A NUMBER CARD TO THE NUMBER YOU COUNTED.

A 2x5 grid with a black bar at the bottom containing the text "HOW MANY?". The top row contains four stars in the first four cells. A tilted number card with the number "4" is placed over the first four cells. A red arrow points from the bottom-left corner of the grid to a small circle in the bottom row, second cell.

## COUNTING DOLLAR BILLS

COUNT THEN MATCH A NUMBER CARD TO THE NUMBER YOU COUNTED.


A 2x5 grid with a black bar at the bottom containing the text "HOW MANY?". The top row contains four stars in the first four cells. A tilted number card with the number "4" is placed over the first four cells. A red arrow points from the bottom-left corner of the grid to a small circle in the bottom row, second cell.

FOLD

HOW MANY DOLLARS?

○



HOW MANY DOLLARS?

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HOW MANY DOLLARS?

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HOW MANY DOLLARS?

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HOW MANY DOLLARS?

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HOW MANY DOLLARS?

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HOW MANY DOLLARS?

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

HOW MANY DOLLARS?

0




HOW MANY DOLLARS?

○

HOW MANY DOLLARS?

○

HOW MANY DOLLARS?

○



\$1.00

\$3.00

\$2.00

\$4.00

\$0.00

\$5.00

\$6.00

\$7.00

\$8.00

\$9.00

\$10.00

# US MONEY

## COUNTING PENNIES

CREATED BY ©ADULTING MADE EASY

# US MONEY

## COUNTING PENNIES SET #2

CREATED BY ©ADULTING MADE EASY

## COUNTING PENNIES

COUNT THEN MATCH A NUMBER CARD TO THE  
NUMBER YOU COUNTED.

A 2x5 grid with a black bar at the bottom. The top row contains four stars in the first four cells. A tilted number card with the number '4' is placed over the first four cells. Below the grid, a black bar contains the text 'HOW MANY?'. Below that, a white box contains a small circle. A red arrow points from the bottom-left corner of the grid to the circle.

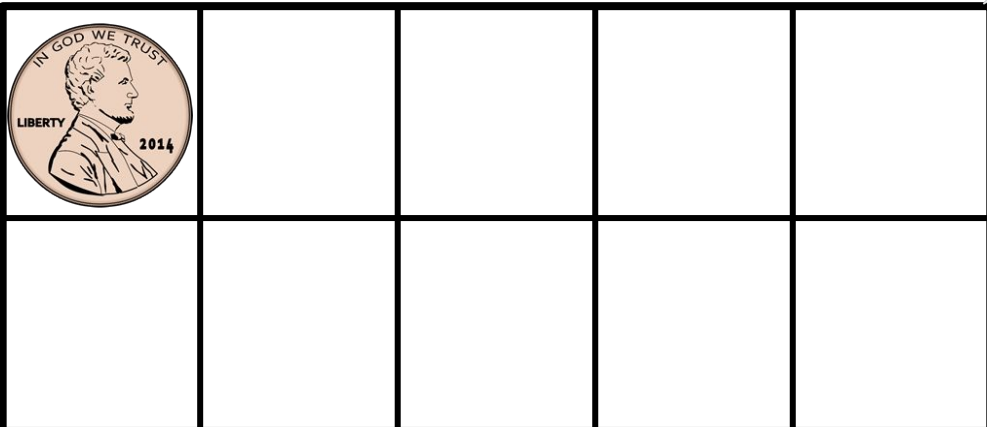
## COUNTING PENNIES

COUNT THEN MATCH A NUMBER CARD TO THE  
NUMBER YOU COUNTED.

A 2x5 grid with a black bar at the bottom. The top row contains four stars in the first four cells. A tilted number card with the number '4' is placed over the first four cells. Below the grid, a black bar contains the text 'HOW MANY?'. Below that, a white box contains a small circle. A red arrow points from the bottom-left corner of the grid to the circle.

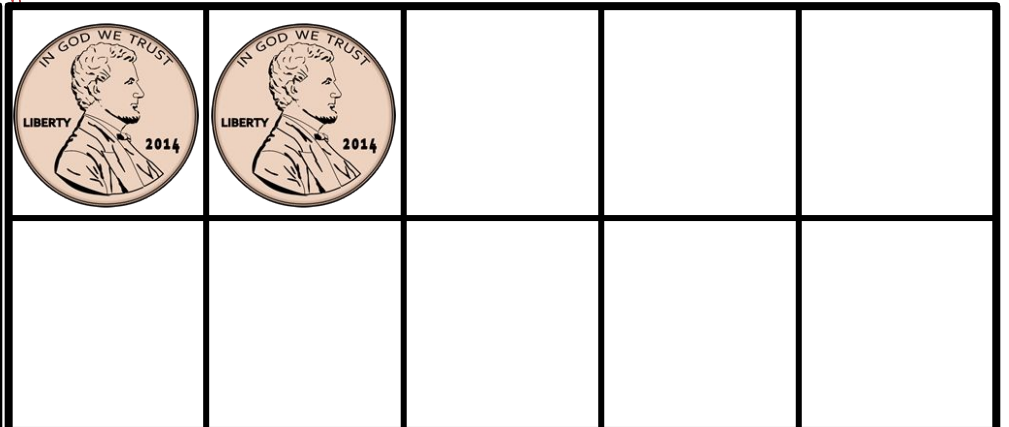
FOLD





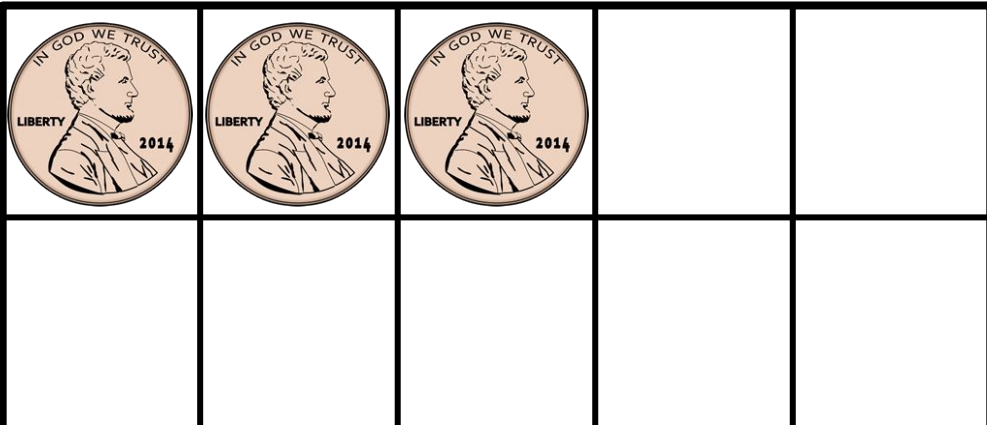
HOW MANY CENTS?

○
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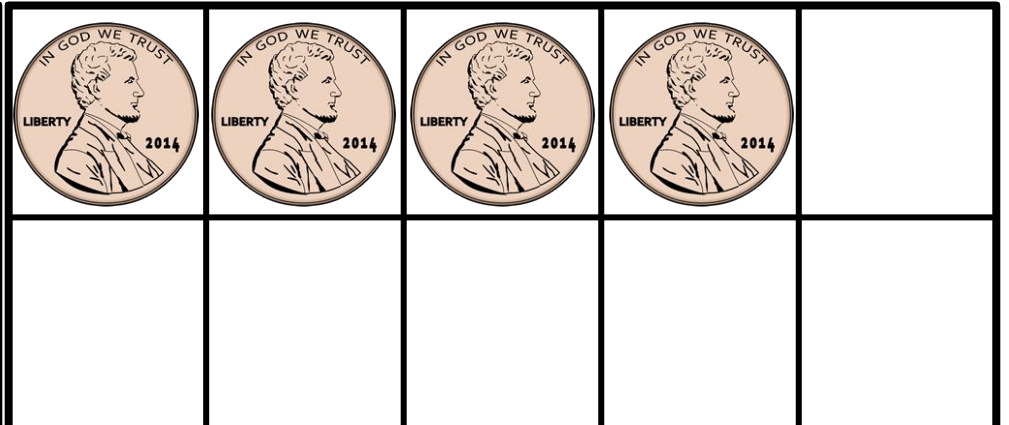
HOW MANY CENTS?

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HOW MANY CENTS?

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HOW MANY CENTS?

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HOW MANY CENTS?

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HOW MANY CENTS?

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HOW MANY CENTS?

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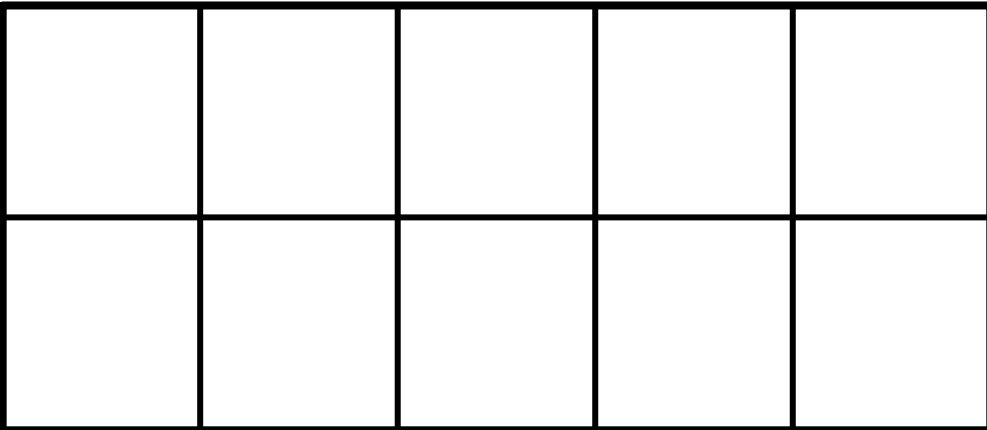
HOW MANY CENTS?

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HOW MANY CENTS?

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HOW MANY CENTS?

○



HOW MANY CENTS?

○

\$0.00

\$0.01

\$0.02

\$0.03

\$0.04

\$0.05

\$0.06

\$0.07

\$0.08

\$0.09

\$0.10