

US SYMBOLS

Math Activities

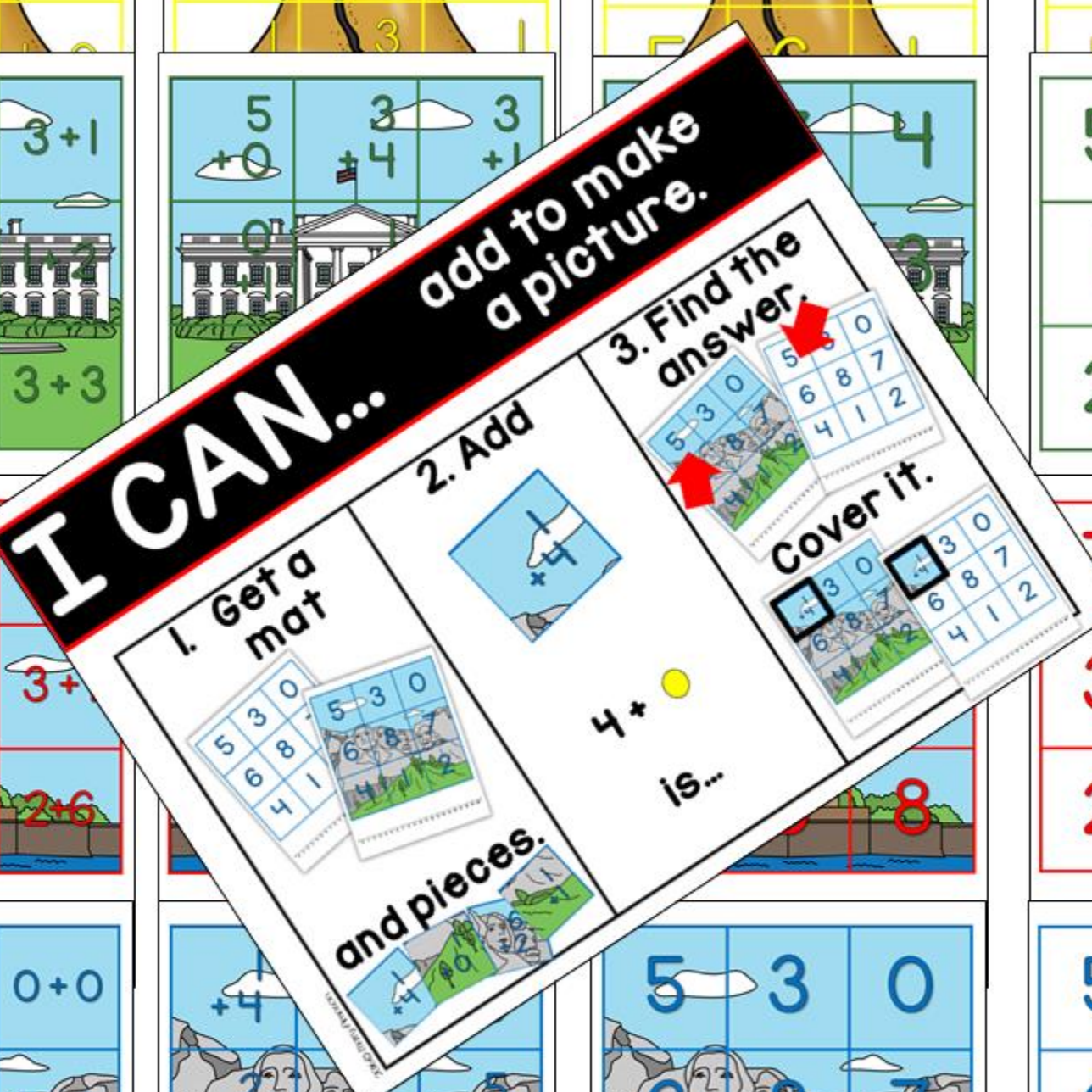
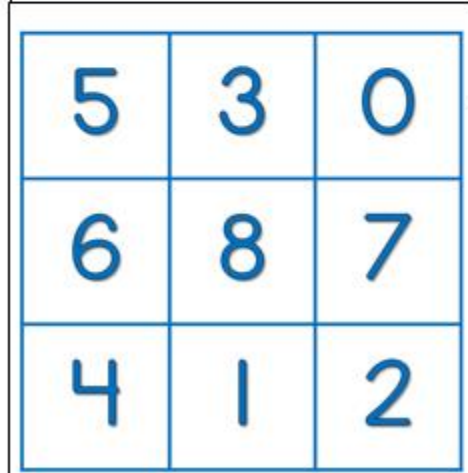
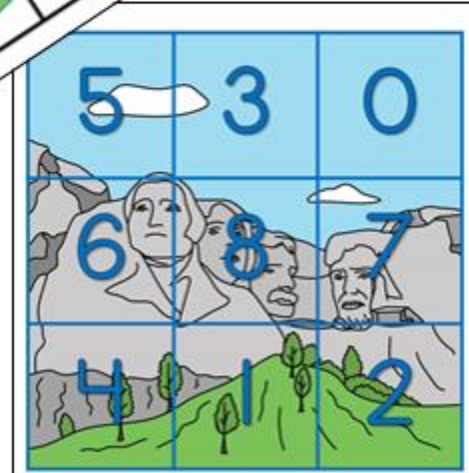
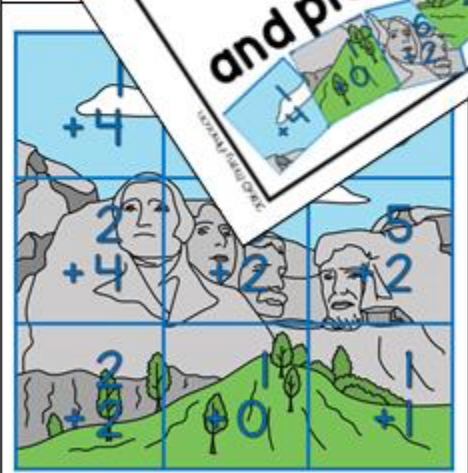
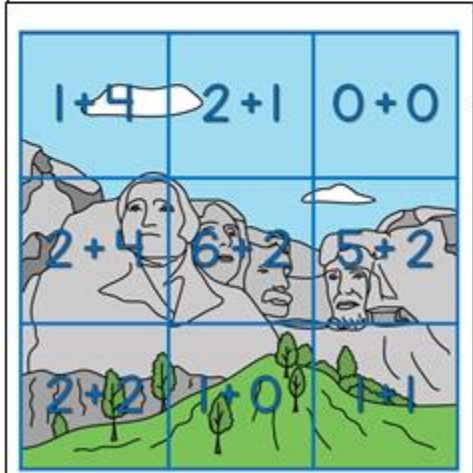
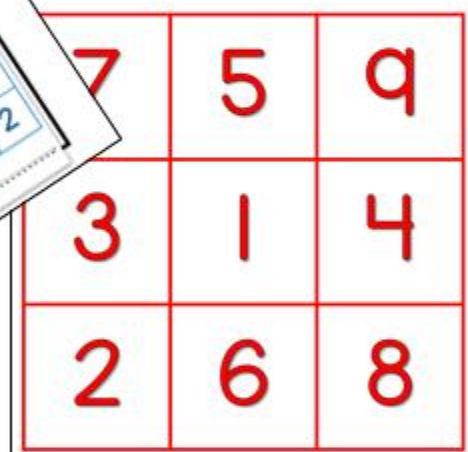
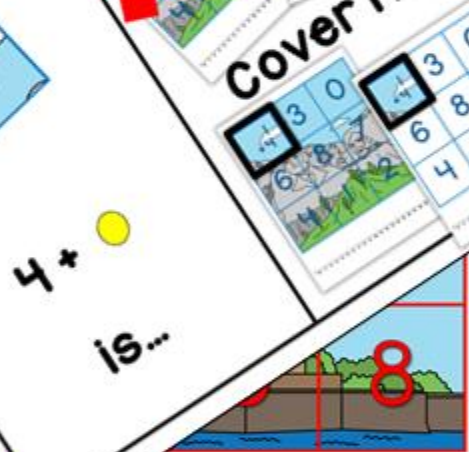
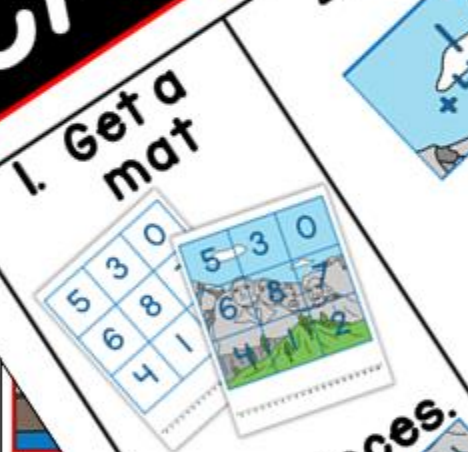
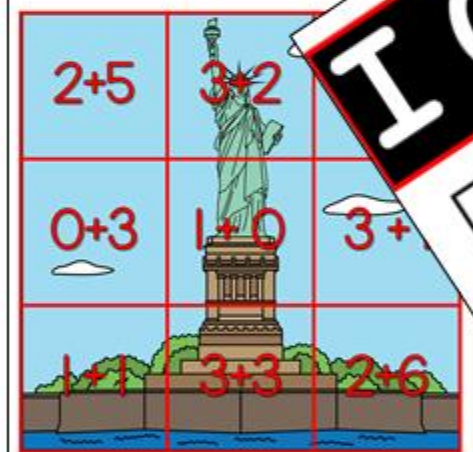
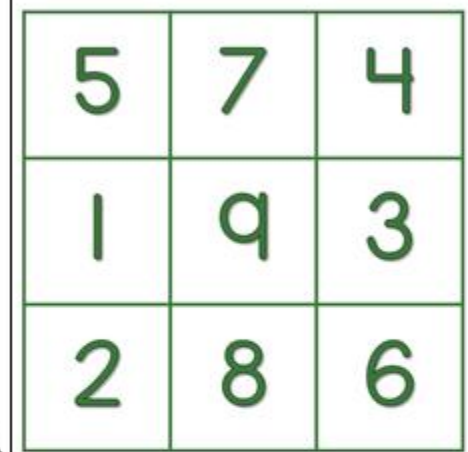
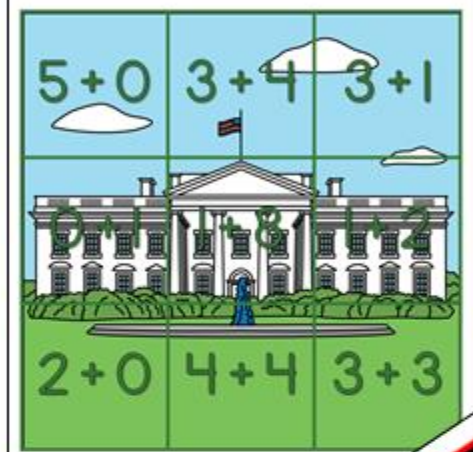
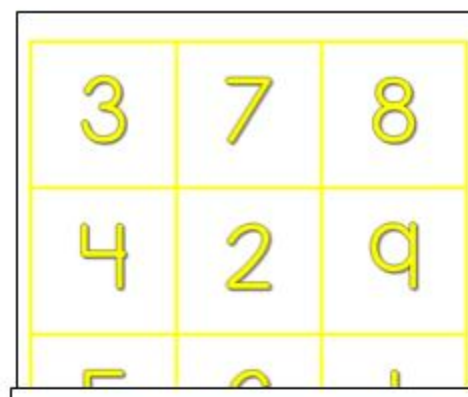
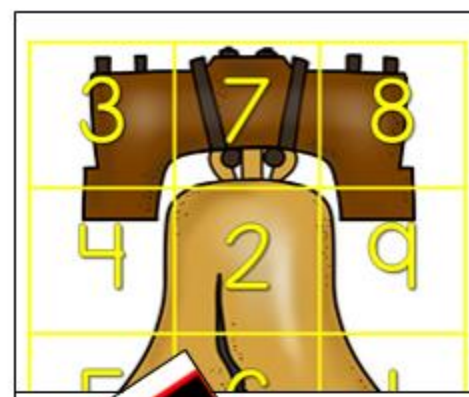
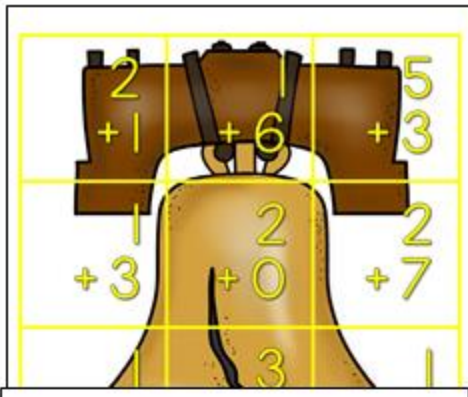
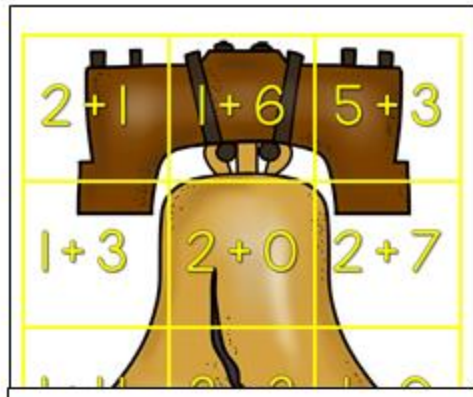
The collage features several math worksheets and activities:

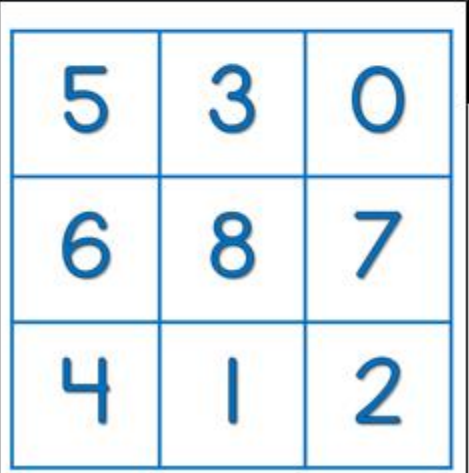
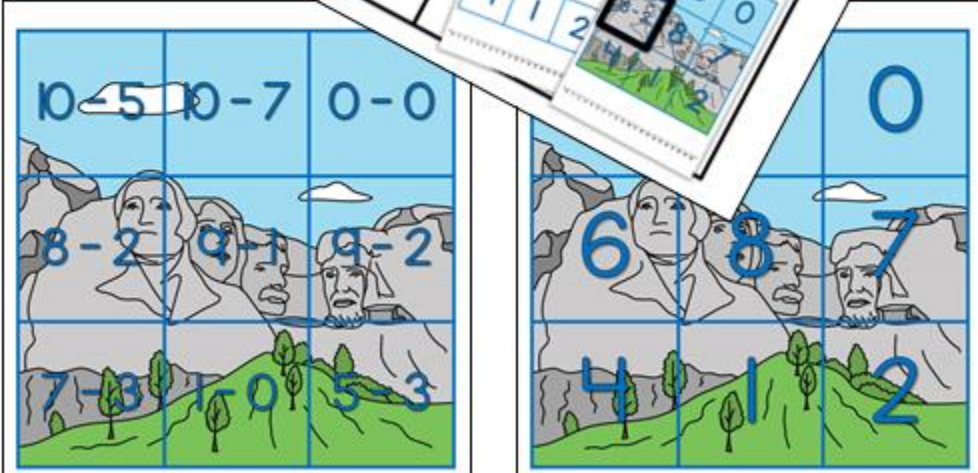
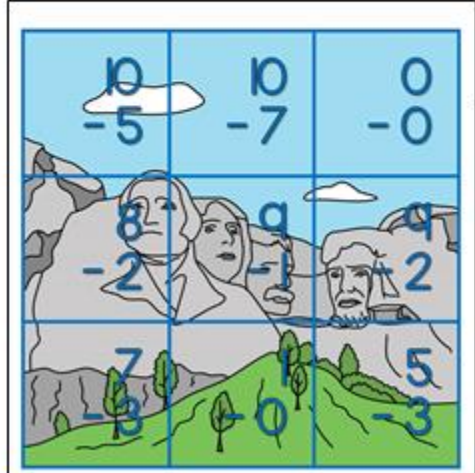
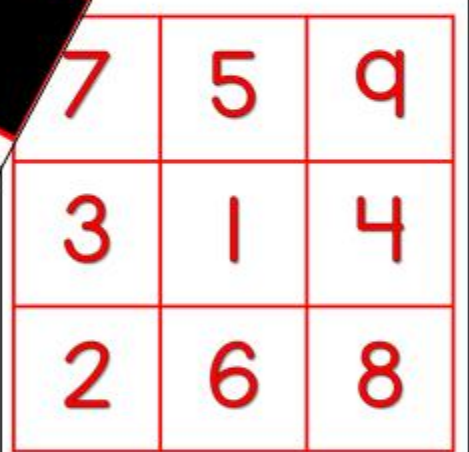
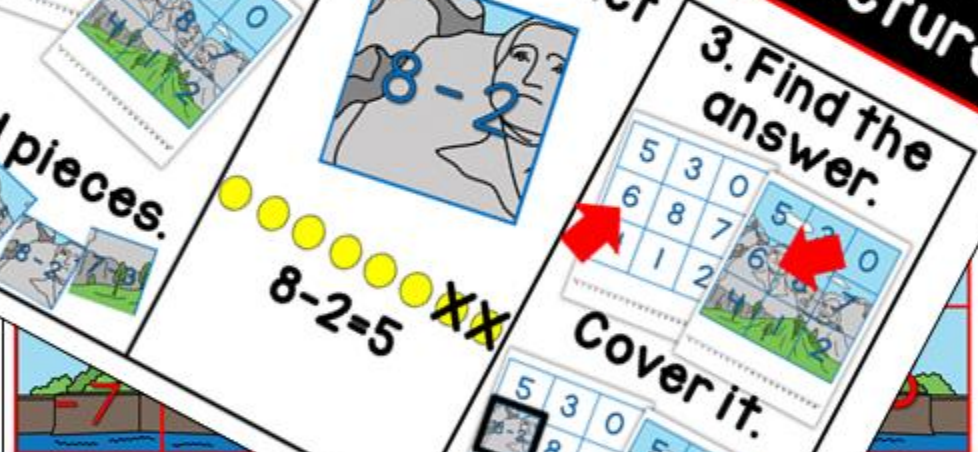
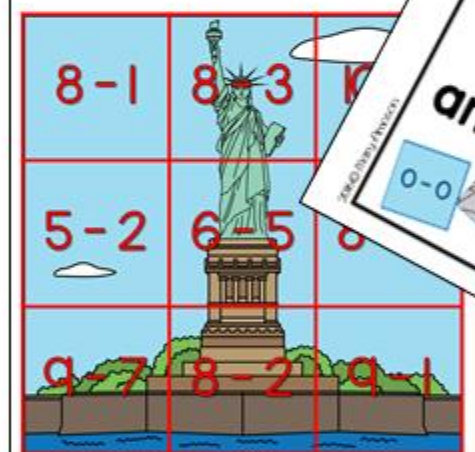
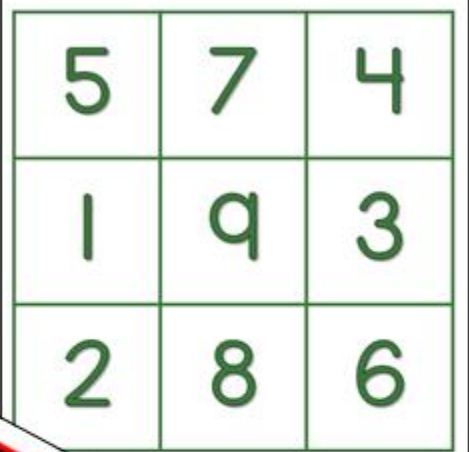
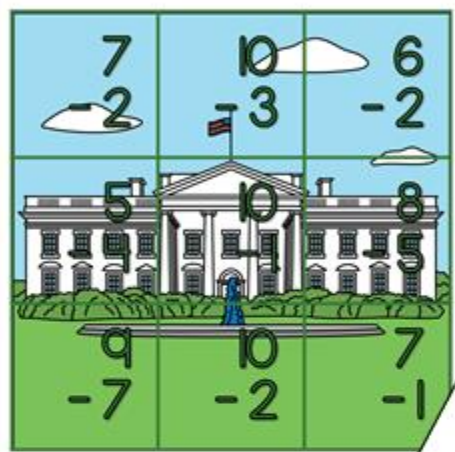
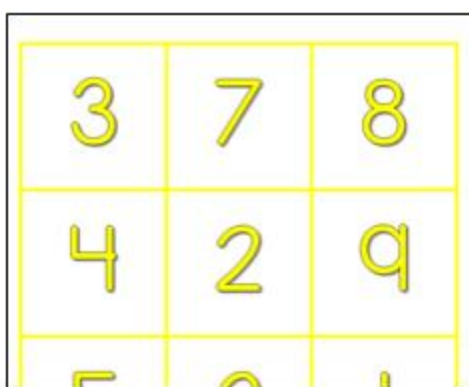
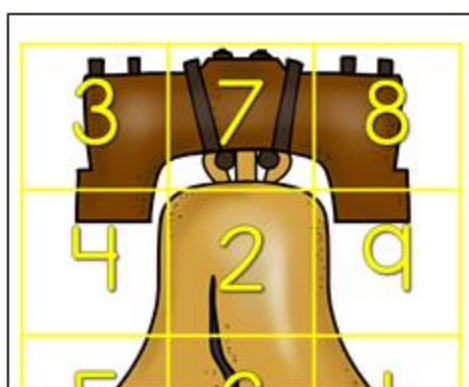
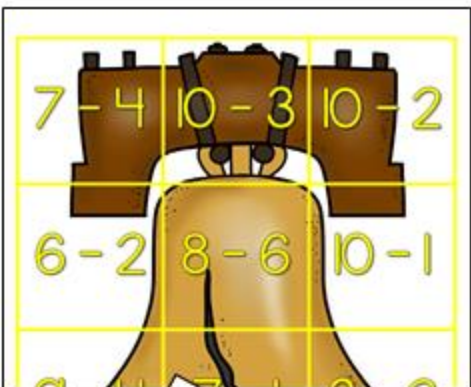
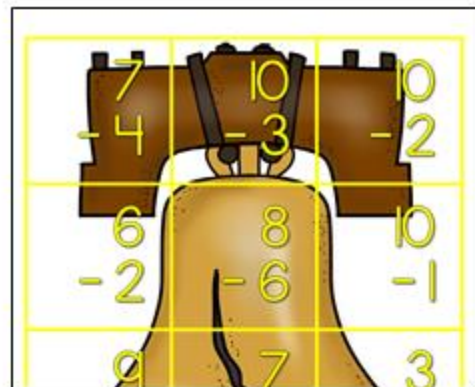
- I CAN... add to make a picture.** A worksheet showing a grid where children add numbers to reveal a picture of Mount Rushmore.
- I CAN... match numbers to tens and ones.** A worksheet with three steps: 1. Get pieces (eagles), 2. Count the tens and ones (using base ten blocks), 3. Write the number (e.g., 53).
- I CAN... measure length.** A worksheet where children measure the height of the Washington Monument using squares and then answer questions based on their measurements.
- Washington Monument Measurement Worksheet.** A worksheet where children measure the monument from green to red lines and answer questions about the results.
- Mount Rushmore Addition Worksheet.** A worksheet where children add numbers to find totals (e.g., 5 + 3 = 8).
- Washington Monument Addition Worksheet.** A worksheet featuring the White House and Washington Monument, with addition problems like 3 + 4 = 7.
- Washington Monument Length Worksheet.** A worksheet where children measure the monument's height using squares and then color the corresponding letters (A, B, C, D) on a grid.
- Washington Monument Length Worksheet.** Another worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A third worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A fourth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A fifth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A sixth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A seventh worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** An eighth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A ninth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A tenth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** An eleventh worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twelfth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirteenth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A fourteenth worksheet for measuring the Washington Monument's height using squares.
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- Washington Monument Length Worksheet.** A sixteenth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A seventeenth worksheet for measuring the Washington Monument's height using squares.
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- Washington Monument Length Worksheet.** A nineteenth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twentieth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-first worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-second worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-third worksheet for measuring the Washington Monument's height using squares.
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- Washington Monument Length Worksheet.** A twenty-sixth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-seventh worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-eighth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A twenty-ninth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirtieth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-first worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-second worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-third worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-fourth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-fifth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-sixth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-seventh worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-eighth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A thirty-ninth worksheet for measuring the Washington Monument's height using squares.
- Washington Monument Length Worksheet.** A forty-worksheet for measuring the Washington Monument's height using squares.

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This unit includes...

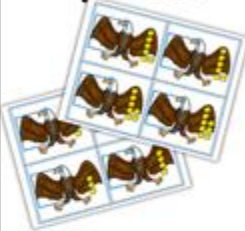
- I can add to make a picture- there are 4 versions of this addition game. There are two mats for a two-leveled version. The plain mat is more difficult and the picture rich version is easier. I provided a number line on the bottom for student use. I print the mats on a double sided copy, then laminate. Take the addition mat and cut it apart. The borders on the puzzles match for easier student use and sorting abilities. There are 4 different addition puzzles to create. Addition problems include a vertical and horizontal version.
- I can subtract to make a picture- this activity has the exact same mats for the addition picture puzzles, but uses different cards. This means the subtraction questions are harder than most games, but this also means that you can mix and match the cards to further differentiate for your students that are subtracting. In addition, number lines are at the bottom of the mats to provide additional support.
- I can match numbers to tens and ones- Match the groundhog numbers to its shadow tens and ones partner. There are numbers 1-20. Simply print, laminate, and cut apart. There are two versions of this activity. The blue version allows students to write in the box. The red version is a matching game.
- I can measure length- students can use the provided rulers to measure the Washington Monument. There are two different rulers and four different response sheets to level learning. One ruler uses numbers to measure while the other ruler uses numbers AND colors. Students can write in the number and/or color for those specific response sheets. I also created 4 versions of the monuments to measure each with different color lines. This is simple to help with organizing, sorting, and student use.





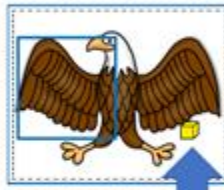
I CAN... match numbers to tens and ones.

1. Get pieces

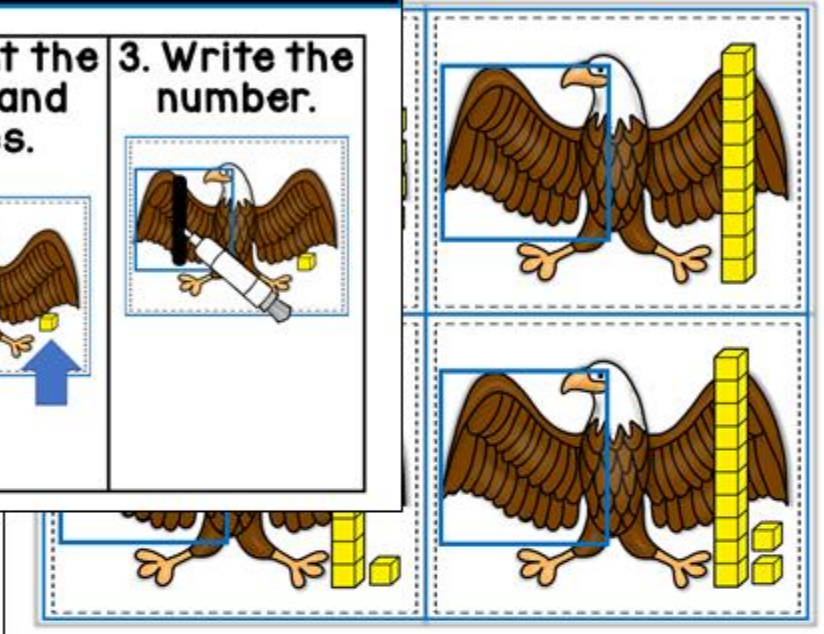
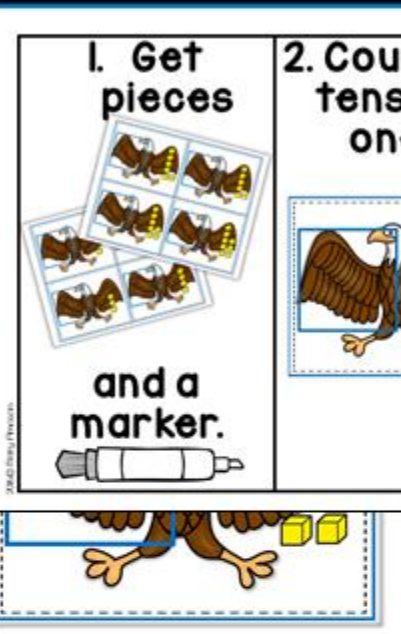
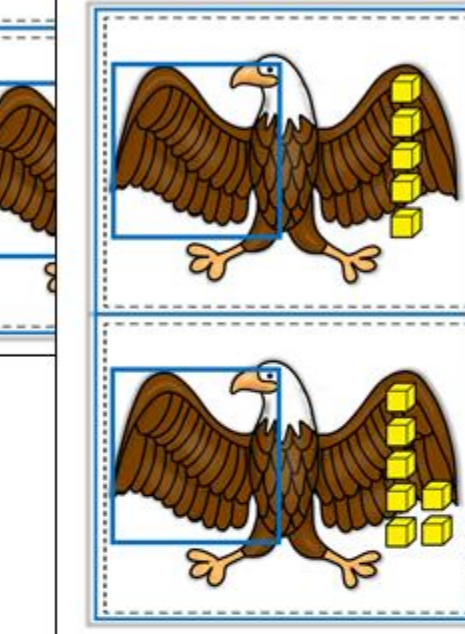
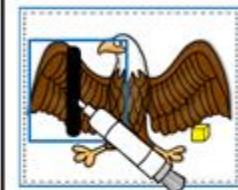


and a marker.

2. Count the tens and ones.

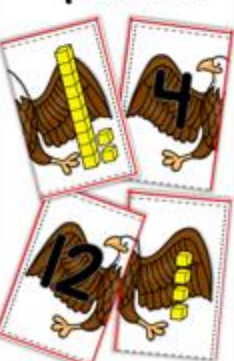


3. Write the number.

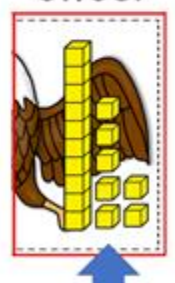


I CAN... match numbers to tens and ones.

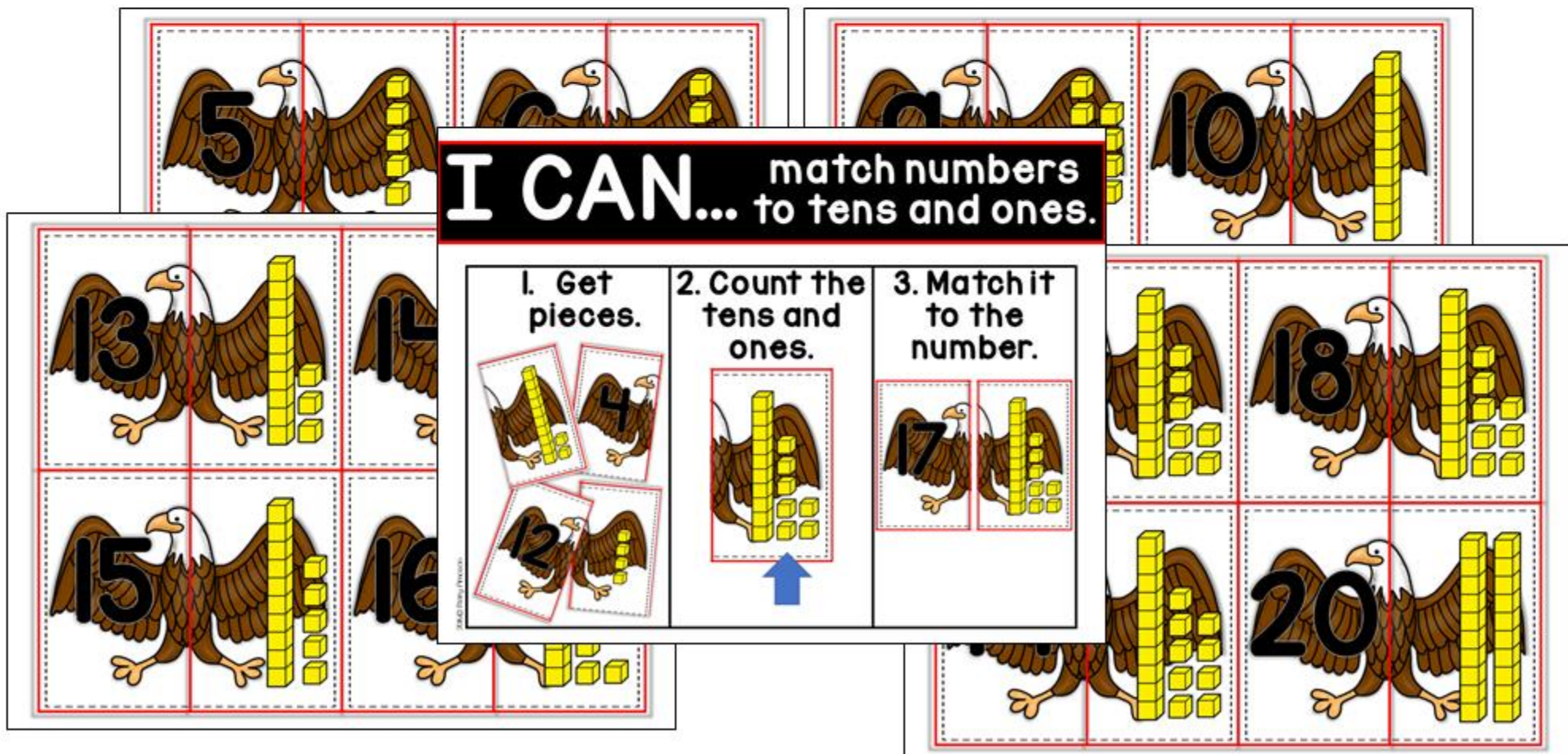
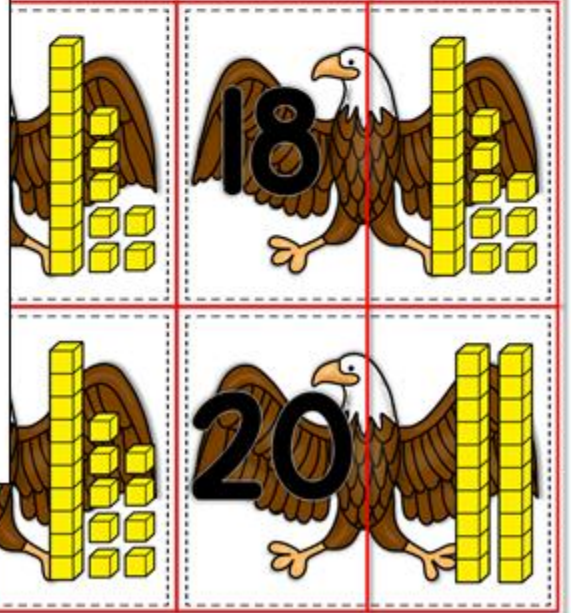
1. Get pieces.

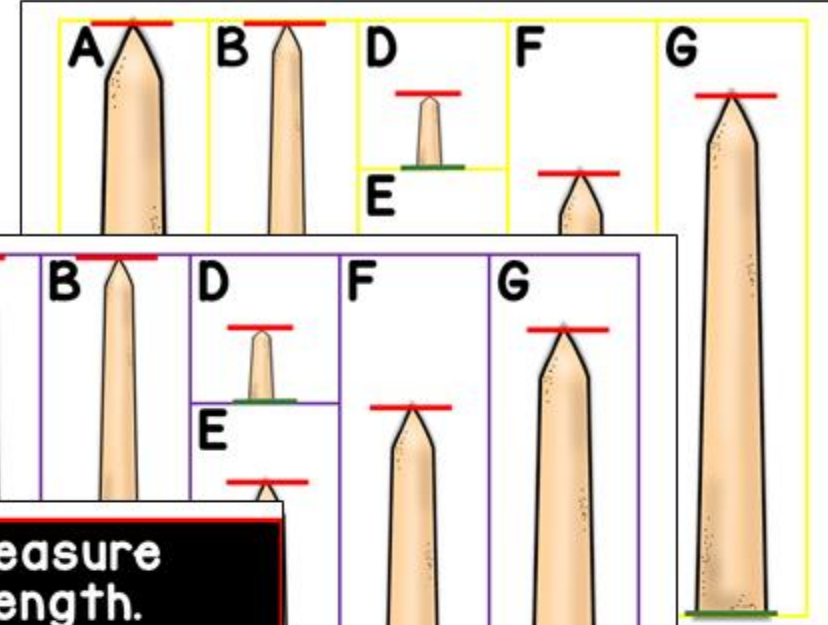
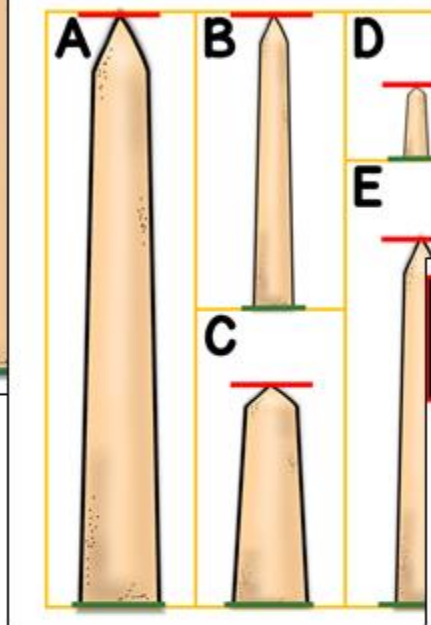
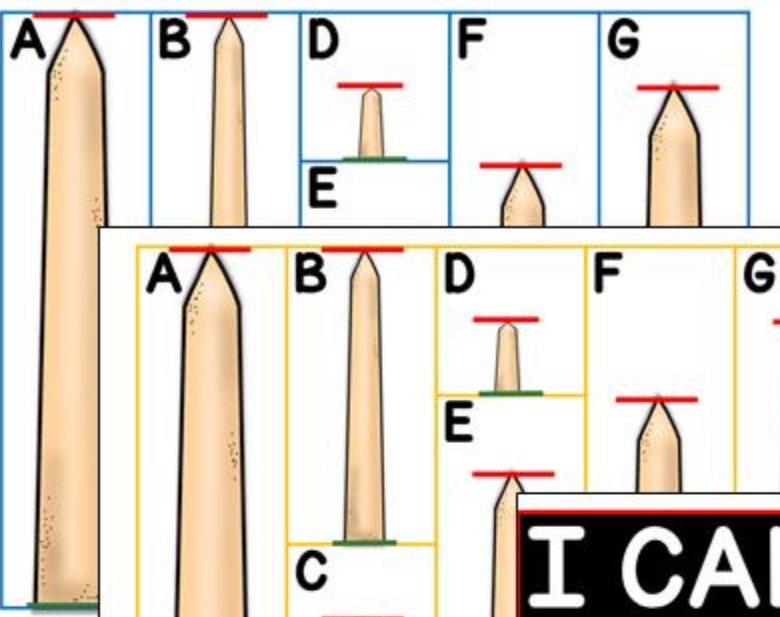


2. Count the tens and ones.



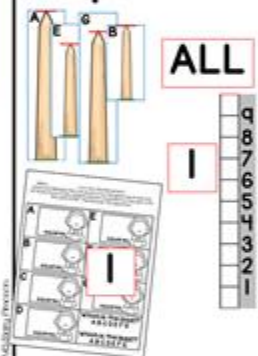
3. Match it to the number.



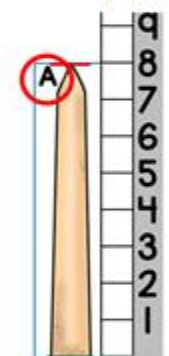


I CAN... measure length.

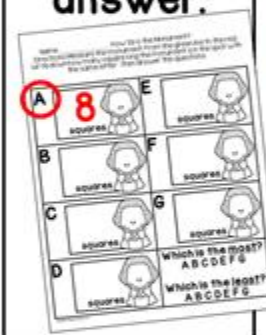
1. Get pieces.



2. Measure from I to I.



3. Write down your answer.

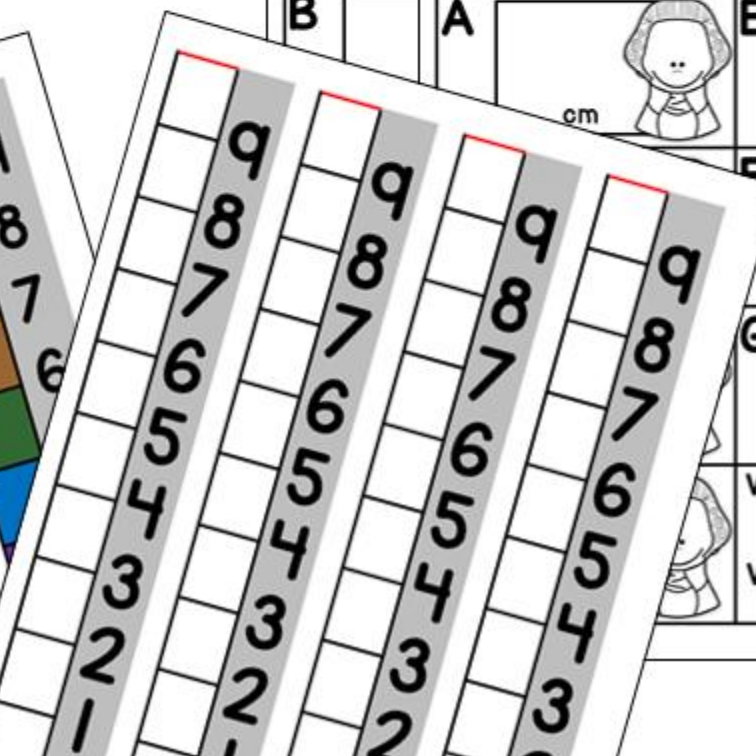
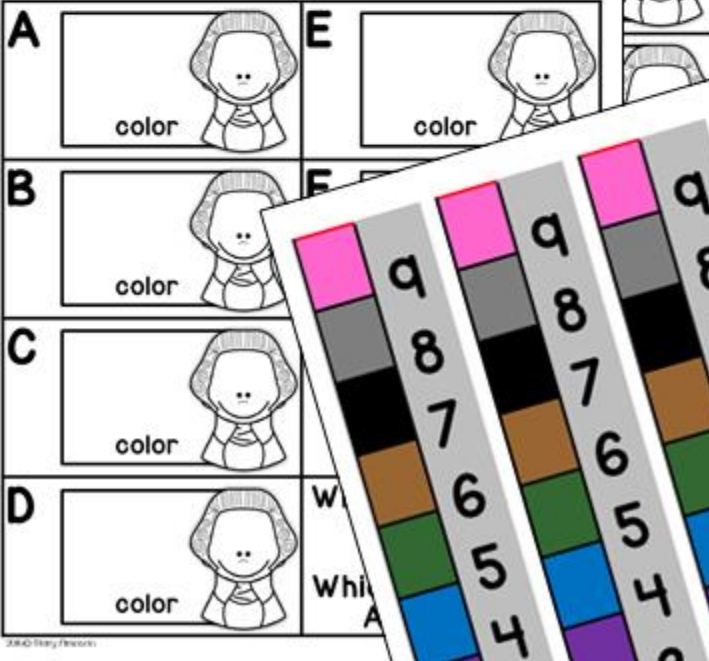


Name _____ How Tall is the Monument?
Directions Measure the monument from the green line to the red line. Write down how many square long the monument is in the spot with the same letter. Then answer the questions.

How Tall is the Monument?
monument from the green line to the red line. Write down how many square long the monument is in the spot with the same letter. Then answer the questions.

Name _____ How Tall is the Monument?
Directions Measure the monument from the green line to the red line. Write down how many square long the monument is in the spot with the same letter. Then answer the questions.

Name _____ How Tall is the Monument?
Directions Measure the monument from the green line to the red line. Write down how many square long the monument is in the spot with the same letter. Then answer the questions.



Which is the most? A B C D E F G
Which is the least? A B C D E F G

Thanks for your purchase of this unit.
I hope your class enjoys it as much as my class does. I also hope it saves you time and effort.

If you loved this unit, please rate me on TpT.

If there is a mistake, please email me at
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