

Thank you for downloading!

This was created by
[You've Got This Math](#)

YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy. **(This allows me to earn money through ads and which helps me provide more freebies)**

Save to any file that can be accessed by anyone besides you.

This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

Claim this printable as your own

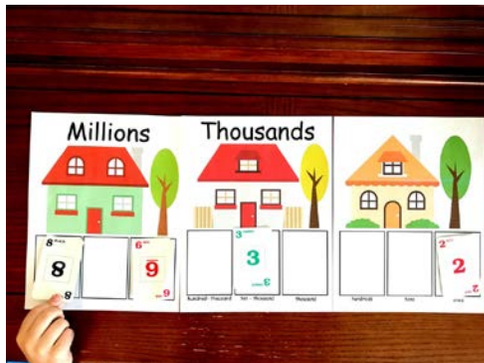
Post just the PDF on your blog, facebook page, ect

Sell or profit in any way from the PDF

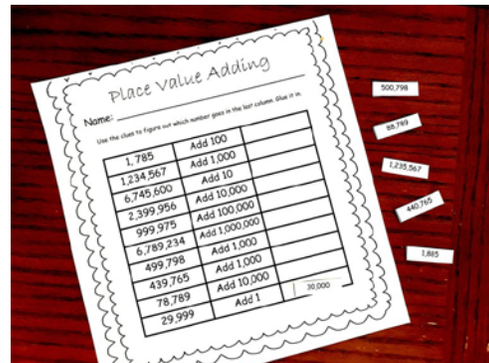


You May Also Like:

Comparison Game



Cut and Paste Activity



All Seven Place Value Activities



Place Value Task Cards

Directions:

1. Print off task cards on cardstock and laminate.
2. Provide laminate markers
3. Students can work on task cards in a center or in a guided math group.



Add 10 to the number

76,497

Solve using $<$, $>$ or $=$

23,412 ○ 24,546

Follow the clues to figure out the number.

- 3 in the ones place
- 4 in the thousands place
- 9 in the hundreds place
- 0 in the tens place
- 1 in the ten-thousands place

The 9 in 49,456 stands for

Write the numbers in order from smallest to largest

12,345 12,567 21,798

Fill in the missing numbers.

12,656

12,356

Continue the count.

34,567 34,577 34,587

Use the digits 9,8,7,6,9 to write the smallest number possible

Add 1,000 to the number

564,497

Solve using $<$, $>$ or $=$

67,412 98,546

Follow the clues to figure out the number.

- 6 in the ones place
- 8 in the thousands place
- 9 in the hundreds place
- 4 in the tens place
- 2 in the ten-thousands place

The 4 in 43,856 stands for

Write the numbers in order from smallest to largest

82,675 83,567 38,798

Fill in the missing numbers.

78,356

72,356

Continue the count.

34,786 36,786 38,786

Use the digits 6,1,5,4,3 to write the smallest number possible
