



with

Math in Demand

Please check out my blog to download freebies, see pictures of my classroom, and learn new strategies that can be used in the classroom!



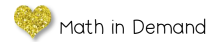






Click the buttons to see my Teachers Pay Teachers store or check out my social media!

I sincerely hope that you love my activity. Please don't forget to rate me and look through my store for other amazing activities!

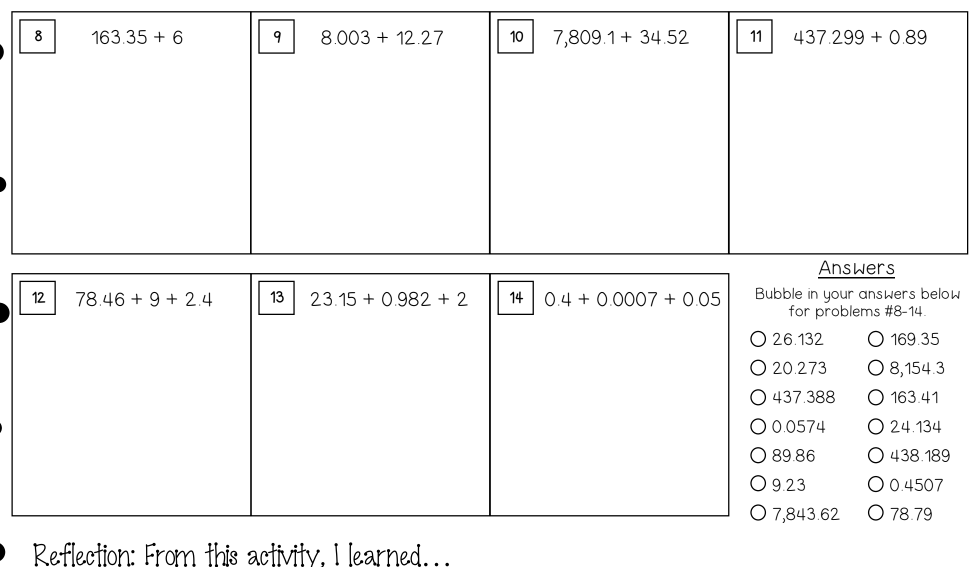




- This worksheet works best to reinforce adding decimals.
- Make sure that students bubble in their answers for the front page (#1-7) and the back page (#8-14). The bubbles allow students to check their answers and results in a more confident student. In addition, it makes it a lot easier for you to do a quick "checking for understanding" when you have the answer key and can compare the bubbles shaded in.
- Make sure that students show their work! Space is given so that students can demonstrate their knowledge of how to add decimals.
 I do not give students credit if they do not show their work. Also, students need to give a nice reflection (2-3 sentences)!
- You can decide if you want to use the score in the top left.
- If you have any questions or concerns, please email me at mathindemand@hotmail.com.

•	•	•	•
<u>Directions:</u> Solve the fo	~ •	ofice	Pate: Period: te sure to bubble in your now all of your work!
1 0.918 + 2.167	2 1.45 + 5.9	3 104.99 + 2.3	4 12.04 + 0.009
5 1,090 + 8.912	6 56.1572 + 9.1	7 0.008 + 0.003	Answers Bubble in your answers below for problems #1-7. O 107.29 O 12.13

<u>^S</u> swers below s #1-7.) 12.13 O 147.1572 0.011 0 2.04 0 12.049 O 1,098.912 O 548.726 O 3.085 0 1,099.12 O 105.22 O 10,002 O 65.2572 O 7.35



Reflection: From this activity, I learned...

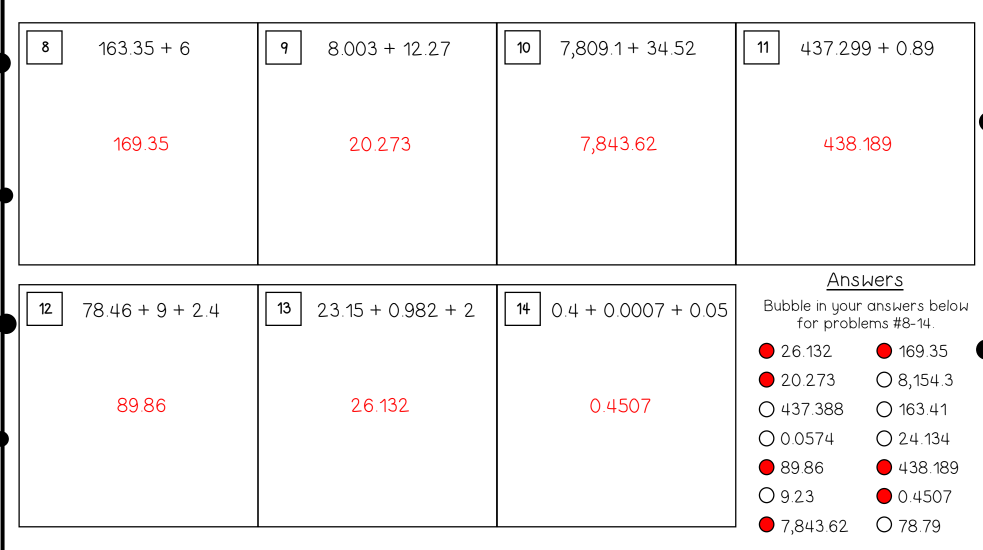
Score (__/__)

Adding Desimals Worksheet Practice

ANSWER KEY

<u>Directions</u>: Solve the following problems by adding the decimals. Make sure to bubble in your answers below on each page so that you can check your work. Show all of your work!

1 0.918 + 2.167	2 1.45 + 5.9	3 104.99 + 2.3	4 12.04 + 0.009
3.085	7.35	107.29	12.049
5 1,090 + 8.912	6 56.1572 + 9.1	7 0.008 + 0.003	Answers Bubble in your answers below
1,090 1 8.912	30.1372 + 9.1	7 0.000 1 0.003	for problems #1-7.
			● 107.29○ 12.13○ 147.1572● 0.011
1,098.912	65.2572	0.011	O 2.04
			1 ,098.912
			3 .085 1 ,099.12
			O 105.22 O 10,002
			65.2572 7.35



Reflection: From this activity, I learned...

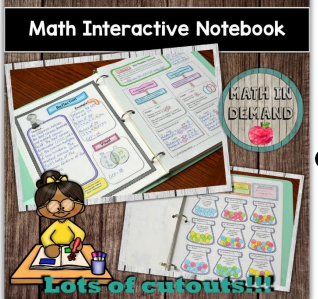
Recommendations

Love my material and want to check out other resources?









I offer lots of hands on activities! Don't forget that you can save money by buying bundles!

Click the pictures above to see more information!

Terms of Use

- © 2017 Math in Demand. The download of my worksheet includes a limited use license from Math in Demand. You may only use the resource for personal classroom use. Hence,
 - 1.) This purchase does not allow you to transfer it to others such as another teacher, school, or district. You must purchase an additional license.
 - 2.) You may not sell my worksheet.
 - 3.) You may not place my worksheet on the internet.
 - 4.) You may not use any part of my worksheet to sell or create your own.

 Violating these terms is against the Digital Millennium Copyright Act (DMCA).





<u>Credits</u>

Paula Kim Studio

Media Icons by Grade ONEderful at: http://www.GradeONEderful.com

Graphics by: <u>www.jessicasawyerdesign.etsy.com</u>

<u>www.mycutegraphics.com</u>

http://teachingsuperpower.blogspot.com/



Corinna Gandara
http://surfinthroughsecond.blogspot.com
Graphics From the Pond
http://frompond.blogspot.com
Fonts by Courtney Keimer

https://www.teacherspayteachers.com/Store/Courtney-Keimer





