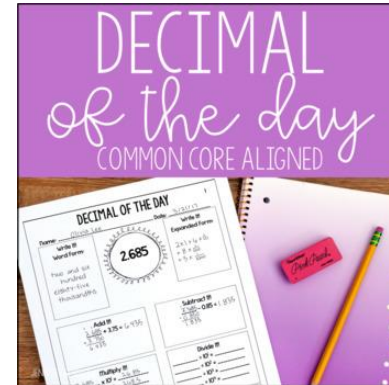


# NEED MORE DECIMAL RESOURCES?

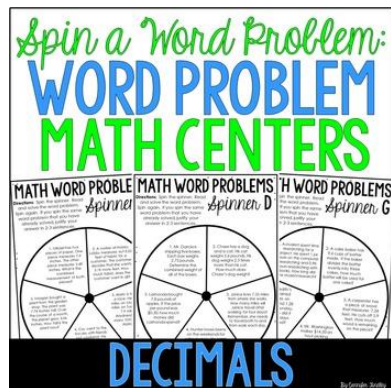
[Click here or on the image to see my Complete Guide to Decimals.](#)



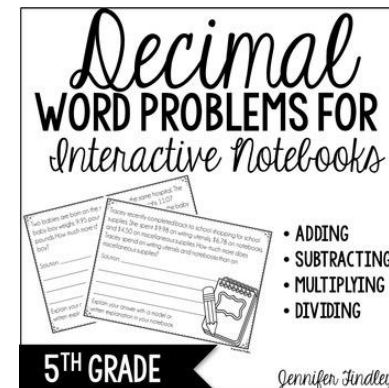
[Click here or on the image below to see my Decimal of the Day printables.](#)



[Click here or on the image to see more Decimal Word Problems \(in a spinner design\).](#)



[Click here or on the image to see more Decimal Word Problems \(in an interactive notebook design\).](#)



# DECIMAL WORD PROBLEMS

<p>Julian has two pet chickens. They are named Henny and Scratch. Henny weighs 0.1 of a kilogram. Scratch weighs 1.5 times as much as Henny. How much does Scratch weigh?</p>	<p>Anderson builds a block tower with blocks that are 1.5 inches thick. If his tower is 7.5 inches high, how many blocks does he use?</p>	<p>Wren built a sandcastle that was 0.73 of a meter tall. Her big sister joined her and added an additional 0.46 of a meter to the existing sandcastle. How tall is the sandcastle now?</p>	<p>Jean-Pierre has a baguette that is 6.5 centimeters long. He eats a piece that is 1.3 centimeters long. How many centimeters long is the remaining baguette?</p>
<p>A stamp costs \$0.49. Carly needs six stamps to mail thank you notes. How much money does she need to buy the stamps?</p>	<p>There are two scarecrows in Mrs. Ofei's garden. The first scarecrow is 4.69 feet tall. The other scarecrow is 8.1 feet tall. What is the difference between the two scarecrows' heights?</p>	<p>Cristina's Candy Store has five jars of jellybeans in the front window. As the owner of the store, Cristina buys 5.5 pounds of jellybeans and divides them evenly among the jars. How many pounds of jelly beans does she place in each jar?</p>	<p>Alessandro had to wait 2.73 minutes for the bus in the morning and 4.19 minutes for the bus in the afternoon. How many minutes did he wait altogether?</p>

# DECIMAL WORD PROBLEMS

Name: \_\_\_\_\_ Date: \_\_\_\_\_

ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION

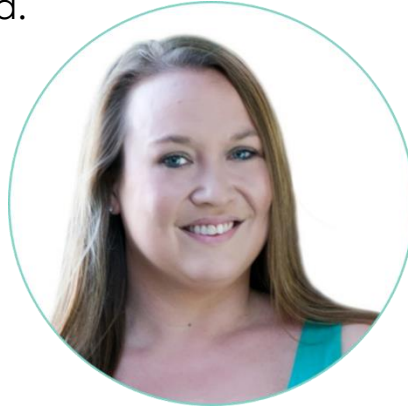
# DECIMAL WORD PROBLEMS

Name: **Answer Key**

Date: \_\_\_\_\_

ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
<p>Alessandro had to wait 2.73 minutes for the bus in the morning and 4.19 minutes for the bus in the afternoon. How many minutes did he wait altogether?</p> <p><b>6.92 minutes</b></p>	<p>Jean-Pierre has a baguette that is 6.5 centimeters long. He eats a piece that is 1.3 centimeters long. How many centimeters long is the remaining baguette?</p> <p><b>5.2 centimeters</b></p>	<p>A stamp costs \$0.49. Carly needs six stamps to mail thank you notes. How much money does she need to buy the stamps?</p> <p><b>\$2.94</b></p>	<p>Anderson builds a block tower with blocks that are 1.5 inches thick. If his tower is 7.5 inches high, how many blocks does he use?</p> <p><b>5 blocks</b></p>
<p>Wren built a sandcastle that was 0.73 of a meter tall. Her big sister joined her and added an additional 0.46 of a meter to the existing sandcastle. How tall is the sandcastle now?</p> <p><b>1.19 meters</b></p>	<p>There are two scarecrows in Mrs. Ofei's garden. The first scarecrow is 4.69 feet tall. The other scarecrow is 8.1 feet tall. What is the difference between the two scarecrows' heights?</p> <p><b>3.41 feet</b></p>	<p>Julian has two pet chickens. They are named Henny and Scratch. Henny weighs 0.1 of a kilogram. Scratch weighs 1.5 times as much as Henny. How much does Scratch weigh?</p> <p><b>0.15 of a kilogram</b></p>	<p>Cristina's Candy Store has five jars of jellybeans in the front window. As the owner of the store, Cristina buys 5.5 pounds of jellybeans and divides them evenly among the jars. How many pounds of jelly beans does she place in each jar?</p> <p><b>1.1 pounds</b></p>

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