

# DECIMAL OPERATIONS TASK CARDS



# 32 REVIEW CARDS



# 32 DIFFERENT CARDS

## TO PRACTICE THE SKILL!

All Operations Decimal Cards 1

$$32.15 + 12.6$$

All Operations Decimal Cards 2

$$23.98 + 46.75$$

All Operations Decimal Cards 3

$$36.9 + 18.96$$

All Operations Decimal Cards 4

$$25.36 + 5.08$$

All Operations Decimal Cards 5

$$92.36 - 6.98$$

All Operations Decimal Cards 6

$$63.81 - 25.56$$

All Operations Decimal Cards 7

$$70.23 - 15.64$$

All Operations Decimal Cards 8

$$19.45 - 6.32$$

All Operations Decimal Cards 9

$$\begin{array}{r} 5.65 \\ \times 7 \\ \hline \end{array}$$

All Operations Decimal Cards 10

$$\begin{array}{r} 13.60 \\ \times 13 \\ \hline \end{array}$$

All Operations Decimal Cards 11

$$\begin{array}{r} 4.8 \\ \times 0.25 \\ \hline \end{array}$$

All Operations Decimal Cards 12

$$\begin{array}{r} 8.03 \\ \times 0.6 \\ \hline \end{array}$$

All Operations Decimal Cards 13

$$3 \overline{)2.58}$$

All Operations Decimal Cards 14

$$10 \overline{)15.69}$$

All Operations Decimal Cards 15

$$0.8 \overline{)6.46}$$

All Operations Decimal Cards 16

$$1.2 \overline{)68.17}$$

All Operations Decimal Cards 17

A candy factory produced 431 pounds of taffy in 5 minutes. How much taffy, on average, did the factory produce each minute?

All Operations Decimal Cards 18

Lisa walked to school each day. On Monday, she walked 2.3 miles and on Tuesday, she walked 1.97 miles. She walked 2.25 miles on Wednesday. How many miles did she walk in total?

All Operations Decimal Cards 19

Kara picked 8.65 pounds of apples. Her sister, Gina, picked 7.9 pounds of apples. How many more pounds of apples did Kara pick than Gina?

All Operations Decimal Cards 20

The hose in David's yard was leaking 8.6 liters of water a day. How much water is lost after 15 days?

All Operations Decimal Cards 21

Sarah had a lollipop that measured 15.9 centimeters in length. She ate 8.65 centimeters of the length. How long is her lollipop now?

All Operations Decimal Cards 22

It rained 2.58 inches on Saturday and 3.6 inches on Sunday. How many inches of rain was there over the weekend?

All Operations Decimal Cards 23

One pound of cheese costs \$3.99 at the store. If you buy 3.5 pounds. How much will it cost?

All Operations Decimal Cards 24

Jeremy collects 185.29 pounds of recycling each week. How many pounds of recycling does he collect, on average, every day?

All Operations Decimal Cards 25

Jayden bought 6.63 pounds of candy. If he bought equal amounts of 3 different candies, how many pounds of each candy did Jayden buy?

All Operations Decimal Cards 26

Gabriela went shopping with her mom. She bought a pair of shoes for \$35.50 and 2 shirts for 10.75 each. How much money did she spend?

All Operations Decimal Cards 27

Nyla earned \$15.75 for babysitting last weekend and \$10.50 this weekend. How much more money did Nyla earn last weekend than this weekend?

All Operations Decimal Cards 28

Bob weighs 75.6 pounds. His older brother, Ned, weighs 1.5 times as much as Bob. How much does Ned weigh?

All Operations Decimal Cards 29

A car traveled 150.6 miles in 2.5 hours. On average, how many miles per hour did the car drive?

All Operations Decimal Cards 30

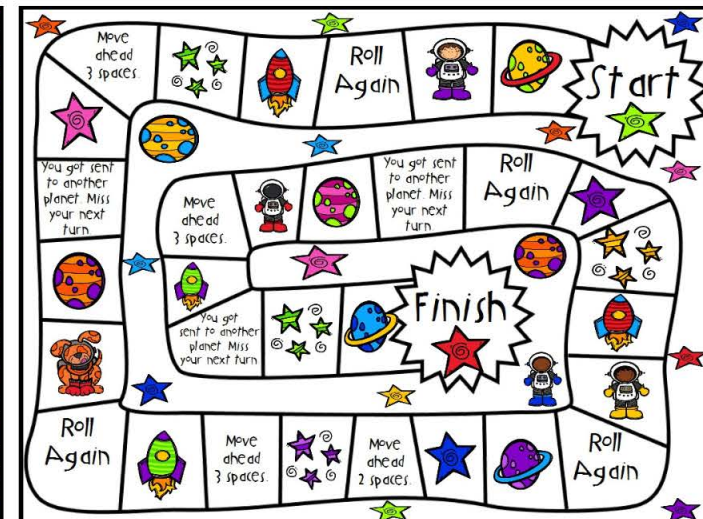
Cole's mom needed 4.5 pounds of strawberries to make her special strawberry pie. Cole collects 2.25 pounds of strawberries. How many pounds will he still need to collect to make the jam?

All Operations Decimal Cards 31

Enmanuel collected 25.8 pounds of food for the food drive. Felix collected 2.3 times as much food as Enmanuel. How many pounds of food did Felix collect?

All Operations Decimal Cards 32

Kyle's mom made 3 pies that weighed 6.35 pounds and his grandma made 2 pies that weighed 3.2 pounds. How much did the pies weigh altogether?





# INCLUDES:

- ✓ 32 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

All Operations Decimal Cards

1.) 44.75	2.) 70.73	3.) 58.86
5.) 85.38	6.) 38.25	7.) 54.59
9.) 39.55	10.) 176.8	11.) 1.2
13.) 0.86	14.) 1.5	15.) 8.075

Recording Sheet

2.	3.
6.	7.
10.	11.
14.	15.
18.	19.
22.	23.
26.	27.
30.	31.
	32.

Start

Roll Again

Move ahead 3 spaces

You get sent to another planet. Miss your next turn.

Roll Again

Finish

Roll Again

Move ahead 3 spaces

Move ahead 2 spaces

Roll Again



# YOUR STUDENTS WILL BE BEGGING TO PLAY!!

USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!



"THIS WAS A PERFECT WAY TO REVIEW HOW TO ADD, SUBTRACT, MULTIPLY, AND DIVIDE DECIMALS! USED IT AS A REVIEW AND THEN PLACED IT AT A WORK STATION. THANK YOU!"



"MY STUDENTS LOVED USING THESE DURING A REVIEW ROTATION DAY. HELPED REVIEW SKILLS FROM THE BEGINNING OF THE SCHOOL YEAR!"

The image shows a collage of 12 'All Operations Decimal Cards' arranged in a grid. Each card is numbered and contains a math problem. The cards are decorated with colorful illustrations of planets, stars, and rockets. The problems include subtraction, addition, multiplication, and word problems involving decimals.

Card 5:  $92.36 - 6.98$

Card 6:  $63.81 - 25.56$

Card 7:  $70.23 - 15.64$

Card 8:  $19.45 - 6.32$

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Card 22: It rained 2.58 inches on Saturday and 3.6 inches on Sunday. How many inches of rain was there over the weekend?

Card 23: One pound of cheese costs \$3.99 at the store. If you buy 3.5 pounds. How much will it cost?

Card 24: Jeremy collects 185.29 pounds of recycling each week. How many pounds of recycling does he collect, on average, every day?

Card 9: 
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Card 10: 
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