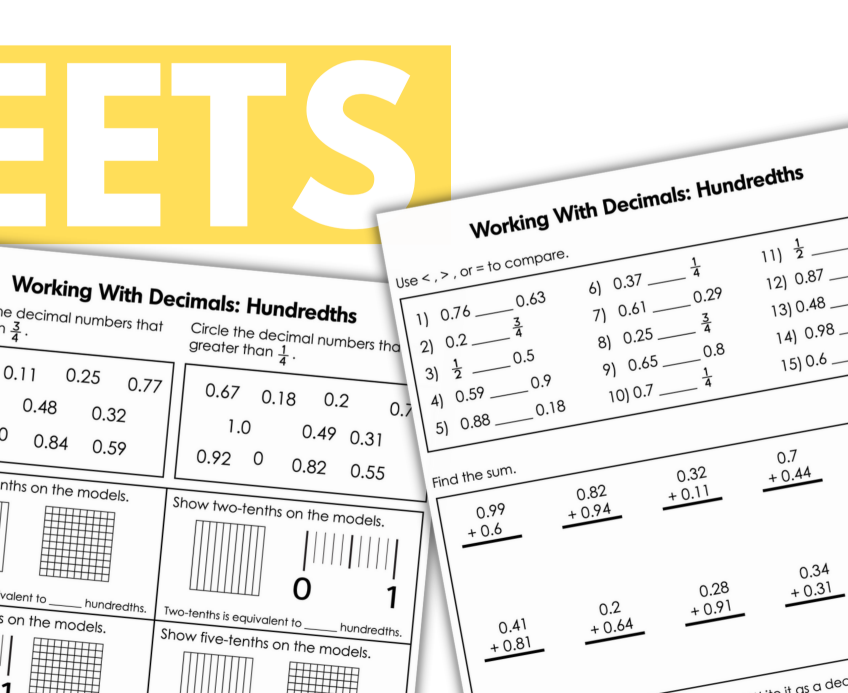
Hundredlhs Underline the decimal numbers that are less than $\frac{3}{4}$ 0.63 0.11 0.25 0.7 0.48 0.32 0.96 0 0.84 0.59 Show four-tenths on the models.

Four-tenths is equivalent to

Show six-tenths on the models.

SHELLEY GRAY



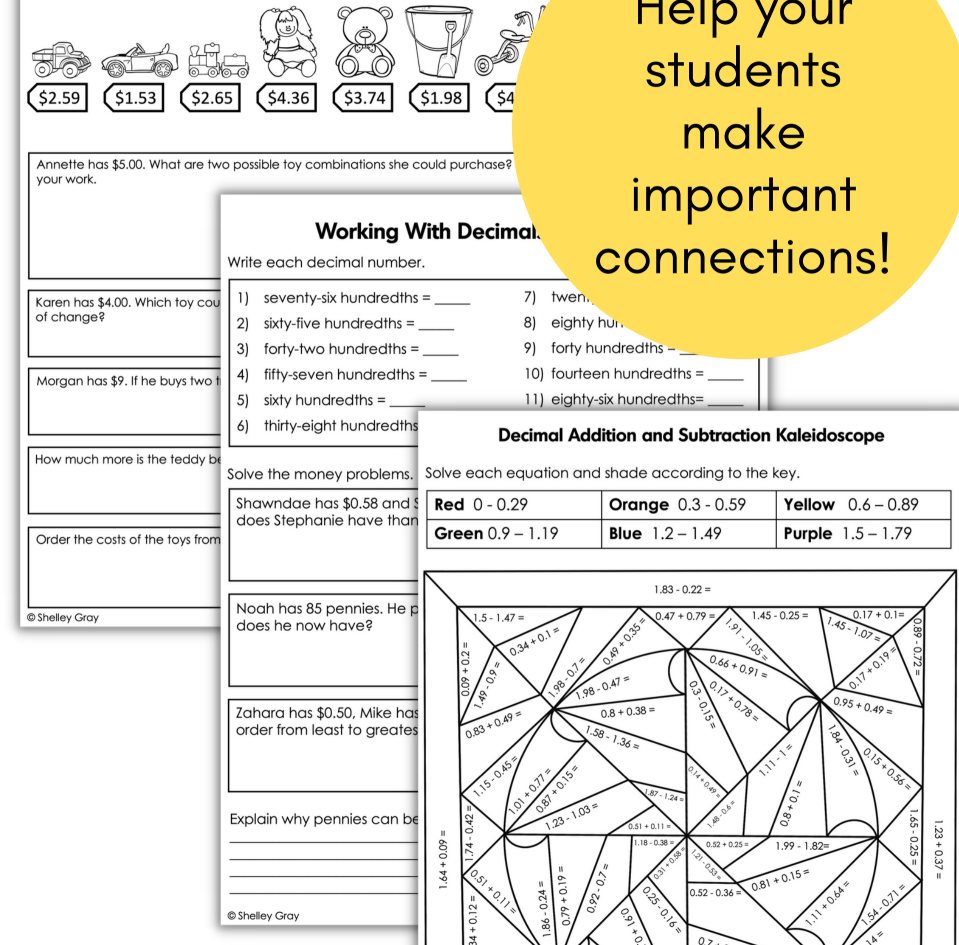
Looking for some engaging worksheets to work with decimal numbers?

These Decimal Worksheets can be used as an independent or small group activity to help your students make connections between fractions & decimals.





Use the price list to solve each problem.



Working With Decimals: Hundredths

Help your

\$0.58 and \$	Red 0 - 0.29	Orange 0.3 - 0.59	Yellow 0.6 – 0.89
	Green 0.9 – 1.19	Blue 1.2 – 1.49	Purple 1.5 – 1.79

This set includes

10 worksheets

created to help your students connect decimals to fractions, money, visual models, and more!

	Working W	/ith De
	Underline the decimal numb are less than $\frac{3}{4}$.	ers that
	0.63 0.11 0.25 0.7 0.48 0 0.96 0 0.84 0	.32
	0.76 0.04 0	
	Show four-tenths on the mo	odels.
	Four-tenths is equivalent to Show six-tenths on the mo O 1 Six-tenths is equivalent to k Show eight-tenths on eact	Fill in the 1) 3 ter 2) t 3) 2 ter 4) t 5) 5 ter 6) t 7) 8 ter
	<pre> []] 0 1 Eight-tenths is equivalent to</pre>	Represer
(© Shelley Gray	

ecimals: Hundredths

Circle the decimal numbers that are greater than $\frac{1}{4}$.

0.67 0.18 0.2 0.49 0.7 1.0 0.92 0 0.82 Show two-tenths on the n Working With De blanks. nths and 4 hundredths = _____ hundred hundredths = 47 hundredth enths and

Connect decimals to many different representations!

0.27 + 0.7

0.97

0.64 + 0.3

0.01

0.16 + 0.17

0.33

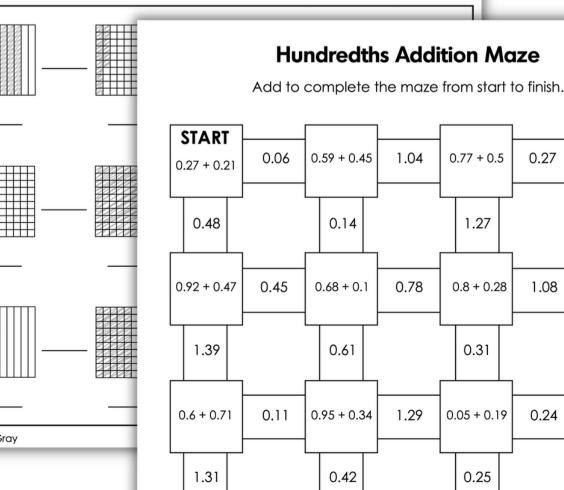
© Shelley Gray

- nths = hundredths
- enths = 60 hundredths
- nths and 1 hundredth = hundredths
- enths and ____ hundredths = 96 hundredths nths and 3 hundredths = hundredths

5) 0.10 =

4) 0.30 -

ent each model with a decimal number. Then compare them using <, >, or =.



Looking for even more decimal activities?

Check out the full decimal bundle, complete with worksheets, puzzles, and task cards!

