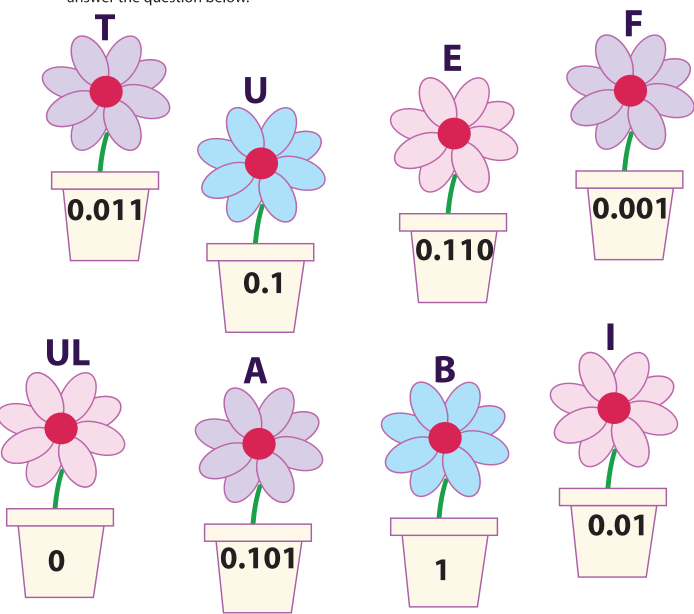
Flower Puzzle: Practice Ordering Decimals

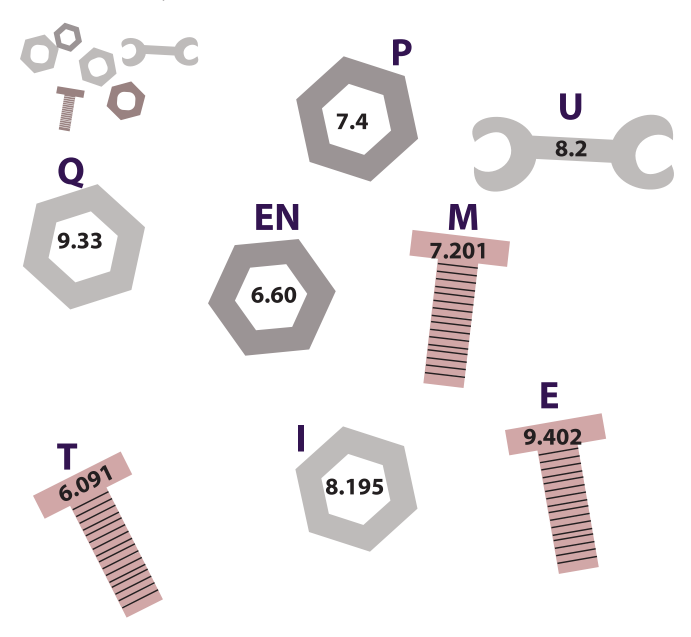
Order the decimal numbers on the flower pots from largest to smallest, then use the letters to answer the question below.



What word describes these flowers?

Nuts and Bolts: Practice Ordering Decimals

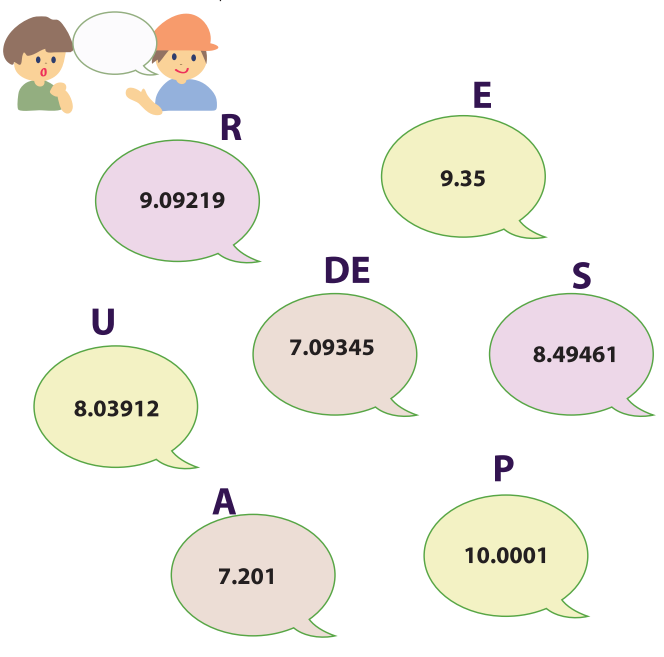
Order the decimal numbers on the nuts and bolts from largest to smallest, then use the letters to answer the question below.



A mechanic always has his _____ on hand.

Conversation: Practice Ordering Decimals

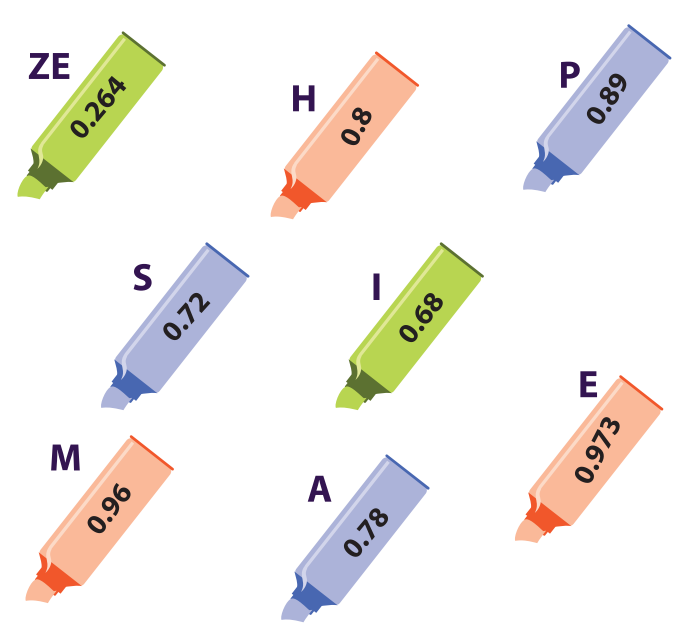
Order the decimal numbers on the conversation bubbles from largest to smallest, then use the letters to answer the question below.



Jacob is trying to _ Jack.

Marker Puzzle: Practice Ordering Decimals Order the decimal numbers on the markers from largest to smallest, then use the letters to answer

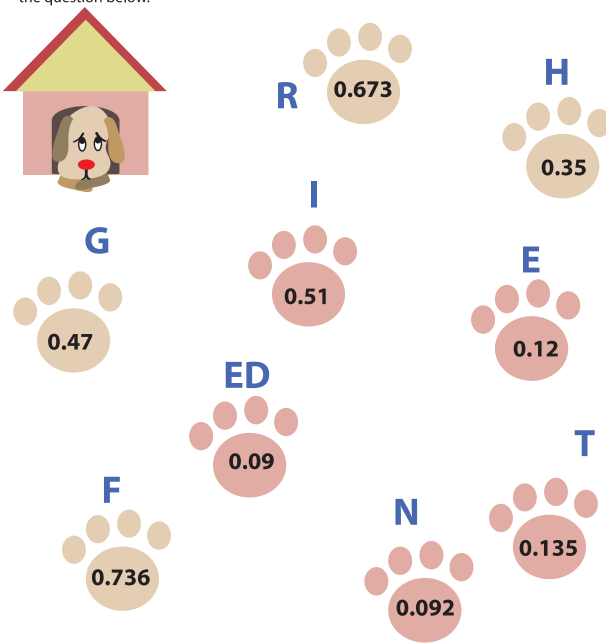
the question below.



What do markers help us do?

Paw Prints Puzzle: Practice Ordering Decimals

Order the decimal numbers on the paw prints from largest to smallest, then use the letters to answer the question below.

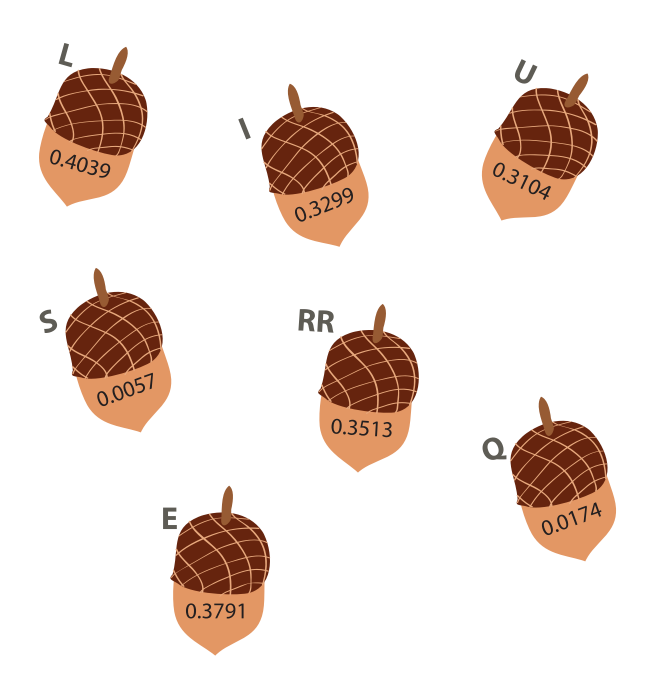


This puppy is _____

4th Grade

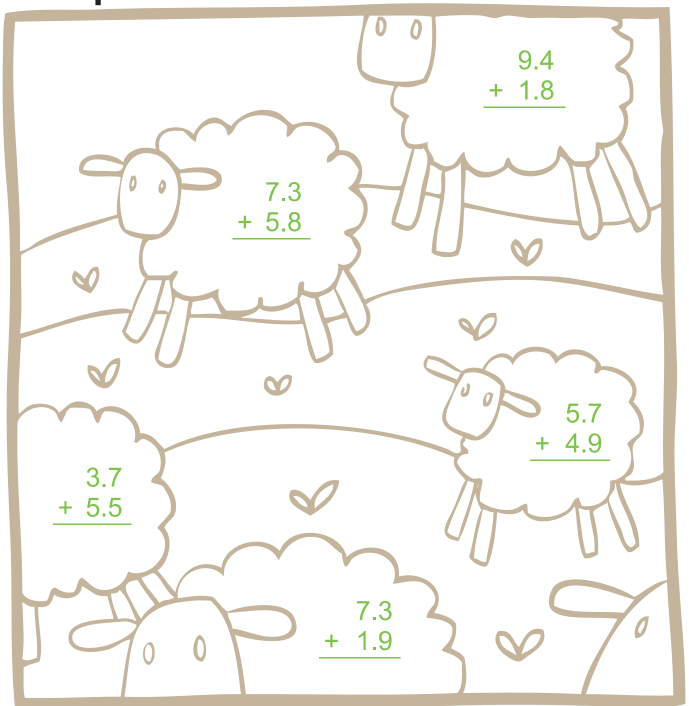
Acorn Puzzle: Practice Ordering Decimals

Order the decimal numbers on these acorns from smallest to largest, then use the letters to answer the question below.



What animal eats acorns?

Sheep Math



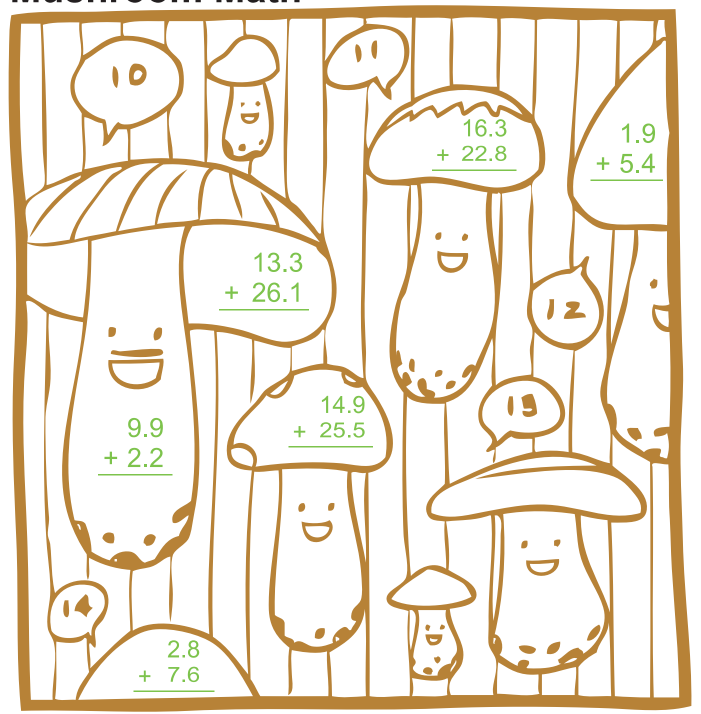
Note: More worksheets at www.education.com/worksheets

Instructions:

Complete each math problem and color the page!



Mushroom Math



Note: More worksheets at www.education.com/worksheets

Instructions:

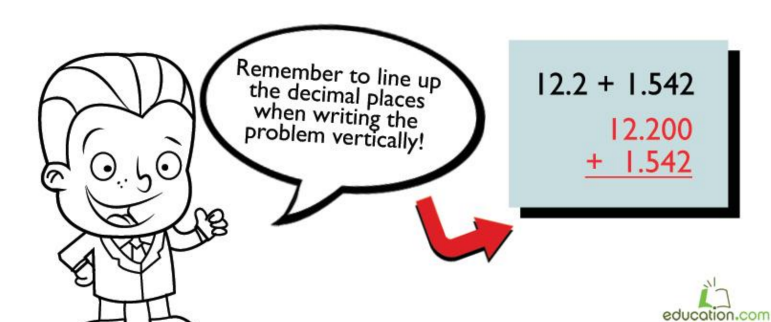
Complete each math problem and color the page!



Addition with Decimals

Solve the following addition problems by rewriting each expression vertically!

More worksheets at www.education.com/worksheets



Copyright @ 2011-2012 by Education.com



Skill Practice



Addition with Decimals

• Solve the following addition problems by rewriting each expression vertically and solving. Remember to line up the decimal places when writing the problem vertically.

$$72.52 + 0.214$$
 $2.83 + 1.994$ $243.1 + 3.07$

$$37.53 + 22.8 \quad 1.358 + 250.2 \quad 0.53 + 64.095$$