

Warm up Do on white boards...leave work and answer on board.

1) 0.4×0.59 | 2) $32.46 \div 2.6$

Jan 23-10:29 AM

A bunch of bananas weighs 3.75 pounds. If there are 5 bananas in the bunch and each weighs the same amount, what is the weight of each banana in pounds?



Jan 15-8:22 AM

In 2013 postseason Peyton Manning has thrown 57 complete passes. Each pass has averaged 7.98 yards. What is his total passing yards in the 2013 post season so far?



Jan 15-8:23 AM

Lin is mailing a care package to his brother. The table gives the cost for mailing a package. If Lin's care package weighs 3 pounds, how much is the cost per pound?

Weight (pounds)	Cost (\$)
1	4.80
2	5.63
3	6.74
4	7.87



Jan 23-10:16 AM

In the 2013 postseason, Anquan Bolden had 16 receptions, each averaging 14.2 yards. How many total receiving yards did he have in the 2013 postseason?






Jan 15-8:24 AM

A submarine sandwich which 1.5 feet long is cut into 0.25-foot pieces. How many pieces will there be?





Jan 23-10:27 AM

Table partners...choose who is Partner A and who is B. Complete your assigned problem only on your marker board.

Partner A solve...	Partner B solve...
$27.72 \div 21$	$5.856 \div 0.32$
	
$356.2 \div 1.3$	
	


Jan 23-1:09 PM

Target is having a sale on t-shirts today (not really). Shirts are \$8.99 each. If you purchase 6 shirts, how much money will you spend on shirts?


Jan 23-10:21 AM

The tennis team is having 3 of their tennis rackets restrung. The total cost is \$54.75. What is the average cost per racket?




Jan 15-8:32 AM

Sally is buying a bushel of apples which weigh 4.3 pounds. There are 12 apples in each bushel. How much does each apple weigh?




Jan 20-1:18 PM

The Sanchez family is taking a cruise that costs \$3,082.24 for a family of four. How much does it cost per person?



Jan 23-10:26 AM

Kyla stopped at Jersey Mikes for lunch. She bought a turkey sandwich for \$6.40, a bag of pretzels for \$0.80, and a lemonade for \$1.50. How much did she pay for her lunch?



Jan 23-10:33 AM

Solving expressions and equations with decimals

Warm up

Split the board in half and solve these two problems on your whiteboard.

Evaluate the expression.
 $62 \div n$ for $n=4$

Solve for x.
 $14x = 124$

Jan 24-10:58 AM

Evaluate the expression.
 $6.4 \div x$ for $x = 5$



Jan 24-11:22 AM

Solve for x.
 $24.3x = 63.18$



Jan 24-11:21 AM