Name:	Daily Math Practice						
Math Buzz	096						
Find the GCF of 45 and 5	4.						
GCF Factors of 45:							
Factors of 54:							
The GCF is							
Write the decimal in standard form.							
$(8 \times 1) + (7 \times \frac{1}{10}) + (2 \times \frac{1}{1,000})$							
Please log in to download the printable version of this worksheet.							
answer:	9,560 = ÷ 10 ³						
	÷ 10⁵ = 82						
	4,000,000,000 ÷ 10 — = 4						

Name: _						- Daily Math Practice	
Math Buzz							
Find the rule.					Add.		
Input	72	54	120	360	84	7.91 + 53.08 =	
Output	12	9	20	60	14		
Rule:							
Use the rule	e to finc	the ou	tput if th —	89.51 + 63.68			
	STH				Plethe	ease log in to download printable version of this worksheet.	
Penelope is for her trop to buy is 24 and 16 incl the aquariu (Show your w	s buying ical fish inches nes tall. um Pene rork.)	g a new . The ong long, 12 What is elope w	aquariu e she wo inches the volu ants to k	m ants wide, me of ouy?			
answer:							

Daily Math Practice Name: Math Buzz Mikel's family and Jorge's family Write the decimal in expanded form. are both driving to Adventure Land Amusement Park this 4.965 summer. Mikel lives 86.23 miles from the park, and Jorge lives 59.62 miles from the park. How much closer does Jorge live to Adventure Land than Mikel? (Show your work.) Color the rhombuses. Preview Please log in to download the printable version of this worksheet. Describe the attributes of a rhombus. Evaluate each expression. Then compare using >, <, or =. 7 x $(\frac{3}{8} + \frac{1}{4})$ () $(\frac{8}{9} \times 6) - \frac{2}{3}$

Daily Math Practice Name: _____ Math Buzz 099 Find the rule and complete the table. Find the area of the rectangle. Simplify if possible. 6 cm Input Output 72 9 $\frac{4}{5}$ cm 11 26 152 19 Area = _____ square cm 30 240 Preview Please log in to download the printable version of this worksheet. answer: _____ 56.19 8.81 Subtract 19.36 from 44.08.

Name:



Write the fraction as a division expression.

 $\frac{7}{8} =$

Write the division expression as a fraction.

9 ÷ 12 =

At Webster Elementary School, $\frac{4}{6}$ of the fifth graders are enrolled in summer camps. Of the students enrolled in summer camps. $\frac{8}{10}$ are enrolled in an Plot and label the points on the coordinate grid.

Daily Math Practice





Preview Please log in to download

the printable version of this worksheet.

Evaluate each expression.

(16 × 18) ÷ (42 – 36) = _____

____ = (300 ÷ 12) + (15 × 9)

