Partial Quotients Division Practice & Quiz

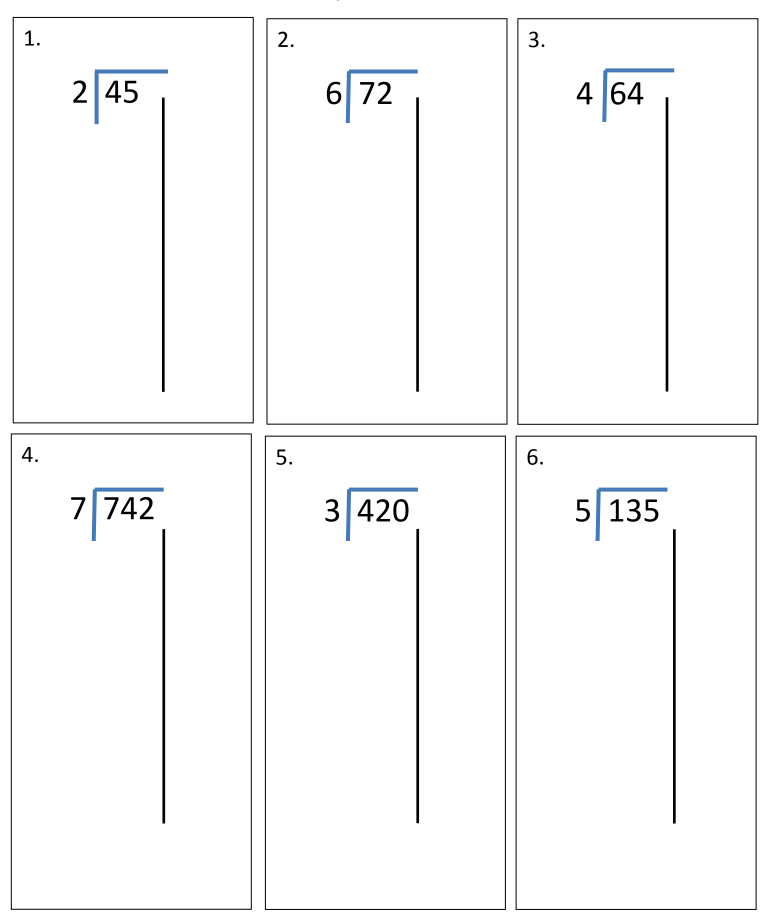
2, 3, or 4 digit dividends and 1 digit divisor.

2 different formats of practice pages

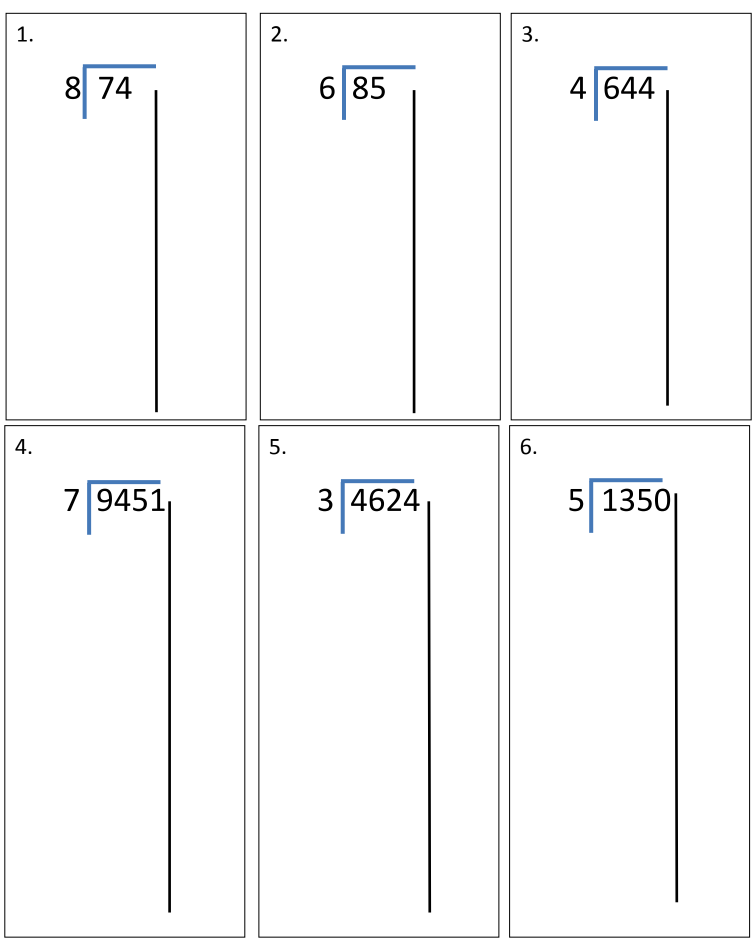
Division quiz

Created By Heather Fischer

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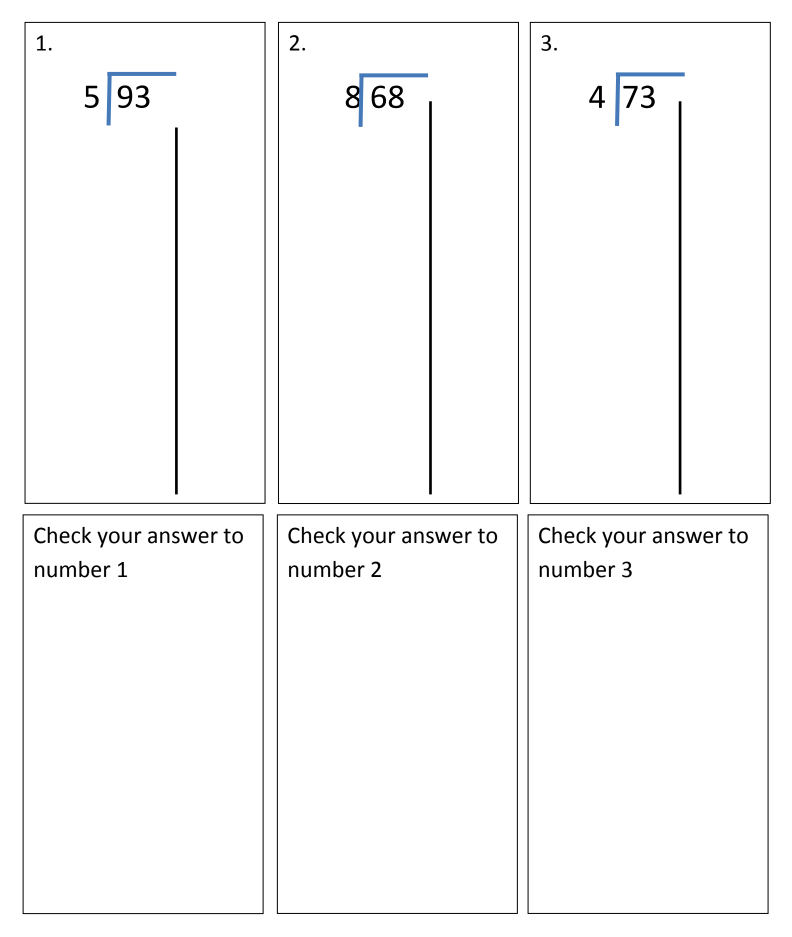


Directions: Solve the following problems. Show all of your work!



Name_

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1. 7 844	2.	3. 4 243
Check your answer to	Check your answer to	Check your answer to
number 1	number 2	number 3

Directions: Solve the following problems. Show all of your work! When you are done, check your work.

1. 8 7431	2.	3.
Check your answer to	Check your answer to	Check your answer to
number 1	number 2	number 3

Division Quiz

Directions: Solve the following problems. Show all of your work!

Check your answer to number 2

4 872

3. If you divided 607 by 2 would you have a remainder? Why or why not?

4. Jacob has 77 marbles that come in 7 different colors. There is an equal number or each color. Write a division sentence to show how many of each color he has.

5. Solve to find the quotient. 5425 \div 5

6. Write the multiplication/division fact family for the numbers 5, 6, & 30

7. George divided a house with the area of 2,632 square feet into 4 rooms equally. How much space was in each room?

8. What number is the divisor in problem 7? _____

What is the quotient in problem 7? _____

What is the dividend in problem 7? _____

REVIEW

9. 28 10. What are ALL of the factors for 64? x36