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MULTI DIGIT DIVISION WORKSHEET-III

1) Demi was ordering pizzas for the party. If there are 1448 people at the party and 8 people can eat from a pizza. Then how many pizzas shall she buy?



2) Solve:



3) A grade 1 teacher, Emma distributes 50 Chocolate equally among 10 children in her class. How many chocolates will each child receive?





4) Match the following element in column A which can completely divide the element in column B.

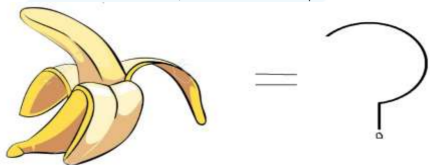
А	В
1. 15	a. 741
2. 8	b. 255
3. 13	c. 728

- 5) State whether the statement is true or false: On dividing 302 from 19 we get 16 as the quotient.
- 6) Choose two numbers from 182, 297, 11, 14, 321 complete the sentence.

a) ____ ÷ ___ have a quotient 13

b) ____ ÷ ___ have a quotient 27

7) If a dozen bananas cost \$19.2, find the price of one banana.



- 8) At a shop, a group of 44 friends bought 1982 marbles. They want to distribute the marbles equally. Can you help them distribute and also find the remaining marbles?
- 9) Divide the following:

a)1200 ÷ 16 = ____

b)1225 ÷ 25 = ____

10)Write two division facts by using the numbers 252, 12 and 21.



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"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS

1)	181
2)	Quotient = 13, Remainder = 83
3)	5
4)	1b; 2c; 3a
5)	False
6)	a) 182, 14 b) 297, 11
7)	\$1.6
8)	45; 2 remaining
9)	a) 75 b) 49
10)	252÷12=21, 252÷21=12



FUN FACT

- 1. Symbol used for $\underline{\text{division}}$ is \div or /.
- 2. <u>Multiplication</u> is the inverse operation of division.
- 3. Division is one of the four basic arithmetic operations along with <u>addition</u>, <u>subtraction</u> and multiplication.

