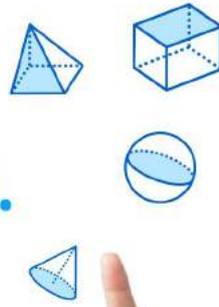


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MULTI DIGIT DIVISION WORKSHEET-I

- 1) Kimberly wants to put 1776 flowers in flower pots. If one flower pot can contain 16 flowers. How many flower pots does she have to buy?



- 2) Divide the following:

a) $147 \div 3 = \underline{\quad}$

b) $323 \div 19 = \underline{\quad}$

- 3) Fill the blanks:

a) The number which we are dividing or breaking into small and equal units is called _____.

b) The number by which we divide another number is called _____.

- 4) Find the missing value:

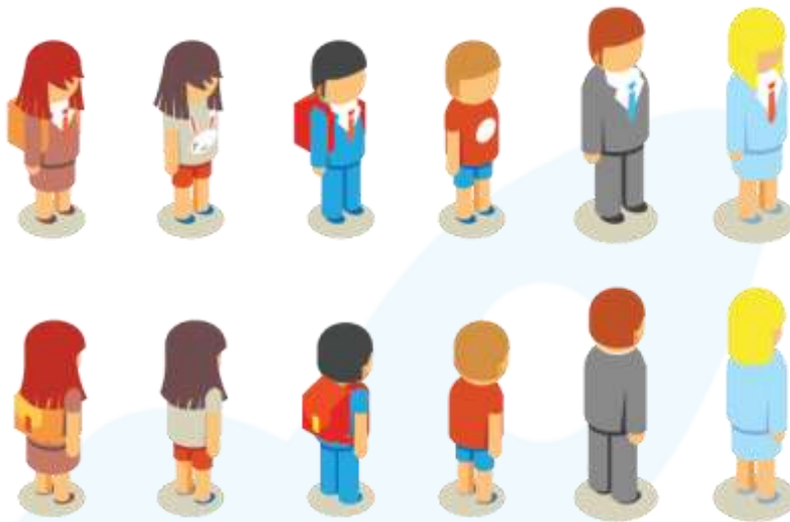
a) $459 \div \underline{\quad} = 17$

b) $\underline{\quad} \div 19 = 313$

- 5) Write two division facts by using the numbers 15, 4 and 60.

--

- 6) Emma needs 3 apples to make a big glass of apple juice. If she has 81 apples, how many glasses of juice can she make?
- 7) In a school, 288 students posed for a class portrait if they were aligned in 12 rows. find how many students are there in each row?



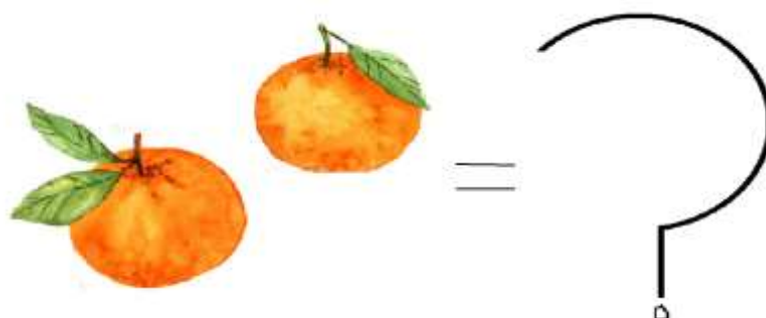
- 8) Match the following element in column A which can completely divide the element in column B.

A	B
1. 13	a. 765
2. 21	b. 221
3. 9	c. 483

- 9) Do the division using a number line.
Sixteen items have to be divided into groups of four. How many groups on number line will form?



- 10) If a dozen oranges cost \$2.16, find the price of 2 oranges.



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**ANSWERS**

1)	111
2)	a) 49 b) 17
3)	a) Dividend b) Divisor
4)	a) 27 b) 5947
5)	$60 \div 15 = 4$, $60 \div 4 = 15$
6)	27
7)	24
8)	1--b; 2--c; 3--a
9)	4
10)	\$0.36

FUN FACT

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

