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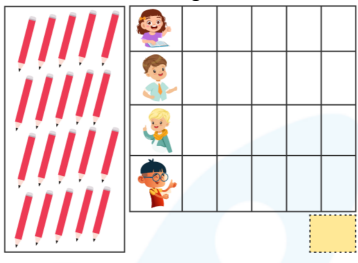
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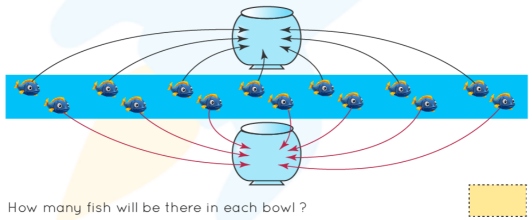


Division Worksheet-1

1) Twenty pencils is to be divided equally among four of your friends. How many pencils will each friend get?



2) Put fourteen fishes into two bowls. Both bowls should have same number of fishes.



- 3) Divide the following.
 - a) 27 ÷ 3 = _____ b) 24 ÷ 4 = _____
- 4) If dividend is 48, quotient is 6, and divisor is 8. Write the division fact.

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

A	В
1.5	a. 372
2.6	b. 265
3. 9	c. 369

6) Kimberly wants to put 999 flowers in flower pots. If one flower pot can contain 9 flowers. How many flower pots does she have to buy?



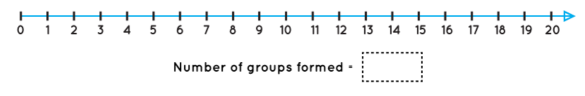
- 7) How will you divide 42 chocolates between two friends?
- 8) Emma needs 3 apples to make a big glass of apple juice. If she has 51 apples, how many glasses of juice can she make?

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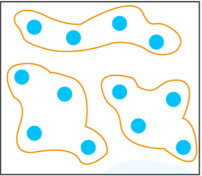


9) Do the division using a number line.

Fifteen items have to be divided into groups of five. How many groups on number line will form?



10) Look at the image and fill the blanks.



12 items are divided into groups		
Each group has items.		
Division fact		



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- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS

1)	3 pencils
2)	7
3)	a) 9
	b) 6
4)	48÷8=6
5)	1-b, 2-a, 3-c
6)	111
7)	21 chocolates with each friend
8)	17 glasses
9)	3
10)	12 items are divided into 3
	groups.
	Each group has <u>4</u> items.
	Division fact = <u>12 ÷ 3 = 4</u>

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FUN FACT

- 1. Dividing any number by 1 does not change the value of the number.
- There are two basic divide symbols that represent division. (÷ and /)
- 3. There are four parts of <u>division</u>. <u>Divisor</u>, <u>quotient</u>, dividend and <u>remainder</u>.

