



b) An ant ran 16 m 4 dm 5 cm towards home. He had 9 m 1 dm 3 cm left to run. How far away was his home?



1()	Fill missing numbers in multiplication-division table.									
		1	2	3	4	5	6	7	8	9	10
	1	1	2	3	4	5	6	7	8	9	10
	2	2	4	6		10	12	14	16	18	20
	3	3	6	9	12		18	21		27	30
	4	4	8		16		24	28	32	36	
	5		10	15	20		30	35		45	50
	6	6	12	18		30	36		48	54	60
	7	7	14	21	28		42	49	56	63	
	8	8		24	32	40	48			72	80
	9	9		27	36	45		63	72	81	90
	10	10	20	30	40		60	70	80		100

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For each multiplication fact, write also a division fact. Think about the groups!

a. 7 × 2 =	b. 12 × 2 =	c. 8 × 5 =
÷2 =	÷2 =	÷5 =
d. 6 × 7 =	e. 7 × 7 =	f . 11 × 3 =
÷=	÷=	÷=
g. 9 × 8 =	h . 1 × 5 =	i. 7 × 9 =
÷=	÷=	÷=

12 Natasha sent 16 New Year cards and 9 Valentine's Day cards. She received 12 New Year cards and 10 Valentine's Day cards. How many more cards did Natasha send than receive?

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Foxy Tail, Little Joe, Jake the Mouse and Pop Eye went to the zoo and then draw pictures of their favorite animal: a wolf, a bear, a dolphin, and a flamingo (all draw different animals).

- Little Joe's draw an animal with fluffy fir;
- Jake the Mouse draw an animal with four legs;
- Pop Eye animal has feathers;
- Foxy Tail and Little Joe dislike wolfs;

Who draw a dolphin?

ABCD is a square with the side 10 cm. ATMD is a rectangle whose short side is 3 cm. What is longer perimeter of the square ABCD or The perimeter of the rectangle ATMD? What is the difference?



15 Foxy Tail wants to pick flowers for his new friend Pretty Lucy.



To get the flowers FT needs to pick flowers according to the scheme and not to walk over the same place twice.

Once he finished were there any flowers left in the maze?

Pretty Lucy put all the flowers into the vase. Find the missing flowers and add them there.

