

HW 25

Daniel has a few boxes with pencils. In each box there are either 3 or 5 pencils.

All boxes are closed, and he cannot open them. Answer each question by writing the expression how he can do it.

a) Can he take exactly 29 pencils without opening any boxes? If he can - how?

b) Can he take 14 pencils without opening any boxes? If he can - how?

c) Can he take 31 pencils without opening any boxes? If he can - how?

Fill in the empty boxes to make all equalities correct.

	X	3	Η	
+		+		-
5	X		Π	
=		Π		=
	-		Η	4

Find coordinates of the points A, B and C
A (,)
B (,)

C(,)

Plot points

D (3, 2)

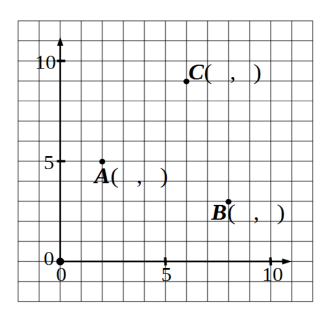
E (11, 5)

F(4, 12)

 $\pmb{G}\left(7,\,5\right)$



	X		=	12
+		+		
	-	3	=	
=		Η		Η
10	-			





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Calculate: $48 \div 8 =$ 45 ÷ 9 = $54 \div 9 =$ $30 \div 5 =$ 95 - 90 = $3 \times 2 =$ $18 \div 3 =$ $30 \div 6 =$

Connect each pair of sets with the corresponding Venn diagram.

