



HW 27

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1:

Negative numbers. Coordinate plane

A square origami paper is folded to form 4 equal smaller squares. Find the area of a smaller square if the side of an origami paper equals 16 cm. Do you think other 3 squares will have the same area or different?

				A =						
Γhe area of 3cm. Find ε	the rectan nother sid	gle with a side of the recta	de of 160 angle (wi	cm (lengt idth).	h) is eq	ual the	e area	of the	square	e with a
Colculate a	d simplif	w the onewer	where n	ossible						
	la simpin	y the answer	where p	00551010.			_	_		
$\frac{1}{-} + \frac{1}{-} =$		$\frac{1}{-} + \frac{3}{-} =$		$\frac{5}{-}+\frac{1}{-}$	=		$\frac{2}{27}$ -	$+\frac{7}{27}=$	=	
2 3		4 4		93			27	27		
2 3 Rewrite the	se word so	4 4 entences as n	umber e	9 3 expression	is and fi	ind a v	z7 value o	f each	expre	ssion.
2 3 Rewrite the 1umber line 1) What nu	se word so , if necess	4 $4entences as nsary.more than -6$	umber e	9 3 xpression	is and fi	ind a v	z7 value o	f each	expre	ssion.
2 3 Rewrite the number line a) What nur	se word se e, if necess nber is 6 1	4 4 entences as n sary. more than -6	umber e: 5?	9 3 xpression	ns and fi	ind a v	z /	f each	expre	ssion.
 2 3 Rewrite the number line a) What number has num	se word so , if necess nber is 6 1 nber is 2 1	4 4 entences as n sary. more than -6 less than -42	umber e: 5? ?	9 3 xpression	is and fi	ind a v	z7 ralue o	f each	expre	ssion.
 ² 3 Rewrite the number line a) What number b) What number c) What number c) What number 	se word se , if necess nber is 6 i nber is 2 i nber is do	4 4 entences as n sary. more than -6 less than -42 uble of numb	umber e: 5? ? ber 3?	9 3 xpression	is and fi		zi value o	f each	expre	ssion.
2 3 Rewrite the number line a) What nur b) What nur c) What nur l) What nur	se word so , if necess nber is 6 m nber is 2 m nber is do nber is ha	4 4 entences as n sary. more than – 6 less than – 45 uble of number	umber e: 5? ? ber 3? 4?	9 3 xpression	is and fi	ind a v	z / ralue o	27 f each	expre	ssion.
 2 3 Rewrite the number line a) What num b) What num c) What num d) What num 	se word so , if necess nber is 6 1 nber is 2 1 nber is do nber is ha	4 4 entences as n sary. more than – 6 less than – 45 uble of number	umber e: 5? 2 5er 3? 4?	9 3 xpression	is and fi			f each	expre	ssion. [™]
2 3 Rewrite the number line a) What num b) What num d) What num d) What num -6	se word so, if necess nber is 6 mber is 2 mber is do nber is ha	4 4 entences as n sary. more than -6 less than -45 uble of number -3 -2	umber e: 5? 2 5er 3? 4? -1	9 3 xpression	2 and fi	ind a v	27 ralue o	f each	expre	ssion. [™]
Rewrite the number line a) What num b) What num c) What num c) What num d) What num -6 Calculate um 5 + 15 + 13	se word so , if necess nber is 6 1 nber is 2 1 nber is do nber is ha 5 - 4 sing and o 3 + 85 + 2	4 4 entences as n sary. more than -6 less than -42 uble of number -3 $-2ptimal way (267 = _$	umber e: 5? 2 5 er 3? 6 4? -1 Hint: use	9 3 xpression	tative p	ind a v	alue o ralue o	f each	expre	ssion.
2 3 Rewrite the number line a) What num b) What num c) What num d) What num -6 Calculate um 5 + 15 + 13 17 + 700 +	se word so , if necess nber is 6 mber is 2 mber is 2 nber is do nber is ha -5 $-4sing and o3 + 85 + 2213 + 300$	4 4 entences as n sary. more than -6 less than -45 uble of number -3 $-2ptimal way (267 = _$	umber e: 5? 2 5er 3? 4? -1 Hint: use	9 3 xpression	tative p	ind a v	27 ralue o 4 y of ad	f each	expre	ssion. [™]

