

mobius

Equation from Sentence - Addition and Subtraction



S	ubtraction	า				6	
1	Find the equation that best represents this sentence		Find the equation that best represents this sentence		$\begin{vmatrix} A \\ x - 11 = \end{vmatrix}$		1 = x
y is the answer when z is subtracted from 6	^{A}z $ 6=y$	y-6=z	11 minus x is equal to y		$egin{array}{c} \mathtt{c} \\ \mathtt{11} - x = \end{array}$	$y \begin{vmatrix} 11 imes y \end{vmatrix}$	y = x
	c 6 – $z=y$	$^{ extsf{D}}$ 6 × $y=z$			E	F	
	z+y=6	$^{F}\!6+y=z$			x + y =	11 11 + 1	y = x
Find the equation that best represents this sentence		Find the equation that best represents this sentence					
n is the result of subtracting d from 8	^{A}d – 8 = n	$^{B}\!8+n=d$	y is the result of adding 6 to x	^A 6 -	-y = x	$^{B}\!6+x$	=y
	$^{ extsf{C}}$ 8 $ imes n=d$	$^{\mathtt{D}}\!n$ – 8 = d			-x=y	¹ 6 + y	=x
	d+n=8	F 8 – $d=n$			-6 = y	x + y	= 6
Find the equation that best represents this sentence			Find the equation that best represents this sentence				
n is the answer when c is subtracted from 6	$^{4}\!\!6+n=c$	^{B}c $-$ 6 $=$ n	r is the answer when z is subtracted from 3	^{A}r -	-3=z	$^{B}z-3$	= r
	$^{\mathtt{c}}$ 6 – $c=n$	$^{ extsf{D}}\!c+n=6$		z + r = 3		$^{ extsf{D}}$ 3 $-z$	= r
	n-6=c	F 6 × $n=c$		E3 >	imes r=z	$^{F}\!3+r$	=z
7 Find the equation that best represents this sentence $\left egin{array}{cccccc} {\sf A} \\ n+d=8 \end{array} \right ^{\sf B} = n$		Find the equation the best represents the sentence		$\begin{vmatrix} A \\ 9 - m = \end{vmatrix}$	b = b = 1	9=b	
8 plus n is equal to o		n8 + n = d	9 minus m is equal to b		9 + b =	$m^{ extstyle $	= m
	Е	d = d = d			b-9=c	m + m + m	b = 9