

mobius

Equation from Sentence - Addition and Subtraction



S S	ubtraction	1				
1	Find the equation that best represents this sentence		2	Find the equation that best represents this sentence		
y is the answer when r is subtracted from b	$^{A}b-r=y$	$^{ extsf{B}}y-b=r$	m subtracted from z is equal to p	^A z -	-m=p	z + p = m
	r + y = b	$^{ extsf{D}}\!b+y=r$		z imes	$\langle p = m \rangle$	$\stackrel{ extsf{D}}{p} - z = m$
	$^{ extsf{E}}b imes y=r$	$\lceil r-b=y ceil$		$\stackrel{E}{m}$	+p=z	$\lceil m-z=p ceil$
Find the equation that best represents this sentence $egin{array}{cccccccccccccccccccccccccccccccccccc$			Find the equation the best represents the sentence		$oxed{b^{\! imes}\! x} =$	$c \stackrel{ extsf{B}}{b-c} = x$
d is the sum of b and	y E	$y \stackrel{ extsf{D}}{b-y} = d$	b minus c is equal to	x	E	c c + x = b $c c - b = x$
Find the equation that best represents this sentence			Find the equation that best represents this sentence			
c is the result of subtracting r from m	$oxed{egin{array}{c c} {}^{A}\!m-r=c & {}^{B}\!m+c=r \end{array}}$		z subtracted from c is equal to r	^{A}c	imes r=z	^{B}c – $z=r$
	$\stackrel{ extsf{C}}{m} imes c = r \stackrel{ extsf{D}}{c} - m = r$			$^{\mathtt{C}}z+r=c$ $^{\mathtt{D}}z-c=r$		
	$rac{E}{r}+c=m$ $rac{F}{r}-m=c$			^{E}r -	-c=z	${}^{ t F}\!c+r=z$
7 Find the equation that best represents this sentence			Find the equation that best represents this sentence			
r added to m is equal to p	$oxed{^{\hspace{2cm}A}}\hspace{2cm} m-r=p \hspace{0.1cm} oxed{^{\hspace{2cm}B}}\hspace{2cm} r-p=m$		x added to n is equal to c	$^{A}\!x$ -	-c = n	x + c = n
	$rac{ ilde{c}}{r}+m=p$	$\stackrel{ extsf{D}}{m} + p = r$		$\overset{\mathtt{c}}{n}$ -	+ c = x	abla n - x = c

 $oxed{\mathsf{r}} - m = p \mid oxed{\mathsf{r}} + p = m$

 $\ddot{x}+n=c$ $\ddot{x}-n=c$