

mobius

3s = c | s = c

Balance Shapes - Substitution and Subtraction, Simple A



solution to the bottom scale?

	3s+t=c4 $s=c$
?	
3 Which equation represents the solution to the bottom scale?	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	$\overset{\mathtt{C}}{s+c+t}=c\overset{\mathtt{D}}{\mathbf{2s}}=c$
	E $2s+c+t=c$
?	
5 Which equation represents the solution to the bottom scale?	$\overset{\scriptscriptstyleA}{t} = 2s\overset{\scriptscriptstyleB}{t} = s$
	$\overset{ extsf{c}}{t} = 2t + s\overset{ extsf{d}}{t} = t + s$
7 Which equation represents the	A B C
solution to the bottom scale?	t=c4 $t=c$ 3 $t=c$
	D E $2t=c$ 6 $t=c$
?	

Stitution and Answer - To Equ	at	io	n	C	6		
2 Which equation represents the solution to the bottom scale?	А З	=	=	3c	в S	=	2c
	с S	_	= ,	5c	D S	=	8c
?	E s	= 8	3c	+t			
4 Which equation represents the solution to the bottom scale?	s	; =	_	t	в S	_	c
	с S	_	=	2c	D S	=	4 <i>c</i>
?	E s	= 2	2c	+s			
6 Which equation represents the solution to the bottom scale?	Α			В	4	С	0.1
	<i>c</i> :	=	bt	c =	= 47	<i>t c</i> =	= 2t
	c	_	t				
?							
8 Which equation represents the solution to the bottom scale?	s	=	t	$^{ extsf{B}}$ 4 c	= 7	t c	=t
	D			E			
	$\frac{1}{2s}$	s =	$\cdot t$	3c	= 7	t	