

mobius

Algebra Meals - 3 Meals, 2 Items (Simple Substitution, Simple Answer), to



	Substitution, Simple Answer), to						
Which equations rewhat these meals	Equation present cost	$egin{aligned} B \ 122s + 4d = 12 \end{aligned}$	C	Which equations represent what these meals cost	$A_{c+3f-20}$	B $5c + 3f - 20$	$egin{aligned} C \ 2c + 3f = 20 \end{aligned}$
2 + 4 =		a 4s + d = 10	3s+d=10	_	3c + 4f = 24	· ·	3c + 3f = 24 $f = ?$
4-1	D $2s + 4d = 4s + d =$			3 +3 = 24	$egin{aligned} D \ & 5c + 3f = 20 \ & 3c + f = 24 \end{aligned}$		
1 💿 =	d+s=3			1 = ?	7 <i>f</i> =?		
Which equations rep what these meals	anat	$egin{array}{c} B \ 2d+3c=8 \end{array}$	$egin{aligned} C \ 2d + 3c = 8 \end{aligned}$	4 Which equations represent what these meals cost	$egin{array}{c} A \ 6d + 2f = 16 \ \end{smallmatrix}$	$egin{aligned} B \ & 6d + 2f = 16 \end{aligned}$	$egin{aligned} C \ & 5d + 2f = 16 \end{aligned}$
20 +3 =	2d + 6c = 3c = 3	14 $3d+7c=14$ $c=?$	c=14 $c=?$	6 0 +2 0 = 16	3d + 3f = 18 $f = ?$		3d + 2f = 18 f = ?
20+66=	D $2d + 3c = 3d + 6c =$			3 🔾 +3 👑 = 18	$egin{aligned} D \ & 8d+2f = 16 \ & d+2f = 18 \end{aligned}$		
16 =	? ?			1 4 = ?	4 <i>f</i> =?		
5 Which equations rep what these meals	4	$egin{aligned} B \ & 162f + 3h = 16 \end{aligned}$	C $52f+3h=16$	6 Which equations represent what these meals cost	$egin{aligned} A \ 4c + 3d = 28 \end{aligned}$	B $3c + 3d = 28$	C $3c+6d=28$
2 4 + 3 = [$ \begin{array}{c} f + 4h = \\ 3f = 7 \end{array} $	f + 4h = 13 $f = ?$	f+4h=13 $h=?$	46 +3 = 28	c+d=8 $d=?$	d=8 $d+2c=?$	c+d=8 $d+c=$?
1 4 +4 = =	D $2f + 3h = 3f + 4h = 3f + 3f$			16 +1 = 8	$egin{aligned} D \ &4c+6d=28 \ &c+d=8 \end{aligned}$		
1 = [3f+h=3			1 = ?	d+c=?		
7 Which equations rep what these meals	$5 \operatorname{cost} \qquad \boxed{5d+a} = $	$egin{array}{c c} B \\ 8 & 2d+a=8 \end{array}$	$oxed{C}$ 2 $d+a=8$	8 Which equations represent what these meals cost	$egin{array}{c} A \ 8h+2f=10 \end{array}$	$egin{aligned} B \ 6h + 2f = 10 \end{aligned}$	$oxed{C} 6h + 3f = 10$
2	4d + 3a = 5a + d = 3	24 $4d+4a=24$ $4a=?$	4d+4a=24 $a=?$	6 + 2 = 10	h + 3f = 9 $h = ?$	h + 2f = 9 $h = ?$	
4 💿 +4 🍏 =				3 +3 =9	$egin{aligned} D \ 6h + 2f &= 10 \ 3h + 3f &= 9 \end{aligned}$		

4a + d = ?