$(20 \times 0.8) + (2 \times 3) =$

Date:			
		-	

Sun , Mon , Tue , Wed , Thu , Frl , Sat

Notes

lamal	AIZAT	BIN	MOHD	ZAMEI	
A21E co	032				

q. class <= m3 <= 20	Valid	Representative	Result 1×0.8 = Rmo.80
	Pilna	1,20	20x08 = PM16.00
$m^2 > 20$	Valid	21	20 MB = RM16.00
m3 <1	Invair	0	1 × 3 = 2m3.00 = 2m19.00
m ³ <1	Invalid	0	Invalid
<= m ³ <= 35	Valid	1,35	1x 2.07 = EM 207 35x 207 = RM 72.45
$m^3 > 35^-$	valid	36	35 K2-07 = RM72-45
		-	1 x 2-28 = Km 2-28
			= RM74.7
m³<1	invavid	0	invalid
\<=m ³ /=35	Vali')	1,35	1×2-90 = RM280
	V -411 8		\$5 × 2-80 = PMQ 2-00
m ³ > 35	لمأامكا	36	35×2.10 = RM98
			1 ×3.30 ° 12/13.
m³ < 1	lumid	6	invoid
	$m^{3} < 1$ $1 <= m^{3} <= 35$ $m^{3} > 35$ $m^{3} < 1$ $1 <= m^{3} <= 35$ $m^{3} > 35$	$m^3 < 1$ $m^3 < 1$ $m^3 > 35$	$m^{3} < 1$ $ \text{Inval} O$ $ < = m^{3} < = 35 \text{Valid} 1,35 1,35 $