Buying a phone

This task is about solving problems involving money.



Sina wishes to buy a phone priced at \$96.00.

a) If she decides to pay for it in 8 equal monthly payments, how much will she pay each month?				
O \$6	O \$9	O \$12	O \$16	O \$24
b) If Sina chooses to pay $^{1}/_{3}$ of the \$96.00 price as a deposit, how much will that be?				
O \$16	© \$32	O \$48	O \$64	O \$96
c) Sina wants to pay \$6 per month, after making the first cash payment of \$24. How many months will it take her to pay for the MP3 player?				
Q 4	O 6	0 8	Q 12	O 16

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