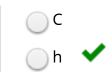
Courseware	Course Info	Discussion	Syllabus	Download R and RStudio	R Tutorials	Readings	Contact Us
Progress	Office Hours	Community					

Question 2

The table below shows several points for the function C = f(h), where C is the cost (in dollars) for a band of 4 members to play at a wedding, based on the number of hours, h, they perform.

С	140	280	420	560
h	0	2	4	6

1 of 4 03/10/2015 01:52 PM 2a. Which variable is the **independent** variable?

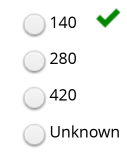


Hide Answer

You have used 0 of 1 submissions

(1 point possible)

2b. Identify the **y-intercept** for this function.



Hide Answer

You have used 0 of 1 submissions

(1 point possible)

2c. How much does the band charge **per hour** that they perform?

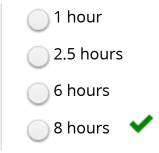
\$35 \$70 **\(\)** \$100 \$140

Hide Answer

You have used 0 of 1 submissions

(1 point possible)

2d. If each member of the band earned \$175 for the night and profits were split evenly among them, how many hours did the band perform?



Hide Answer

You have used 0 of 1 submissions



best universities. Online courses from MITx, HarvardX, BerkeleyX,

Tx and many other universities. Topics include biology, business,

themistry, computer science, economics, finance, electronics,
engineering, food and nutrition, history, humanities, law,
literature, math, medicine, music, philosophy, physics, science,
statistics and more. EdX is a non-profit online initiative created by
founding partners Harvard and MIT.

© 2015 edX Inc.

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX lnc.

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us

Y Twitter

f Facebook

Meetup

in LinkedIn

S+ Google+