

Page 1: Login Page

User Login

UserName:

Password:

Page 2: Question 1

Welcome Jenil

Question1

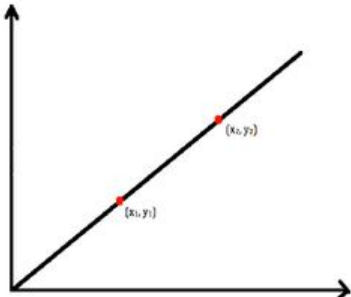
Given Points (x1,y1) and (x2,y2) select the formula to find the equation of the given line

☐ $y = mx + b$

☐ $(x - h)^2 + (y - k)^2 = r^2$

☐ $y - y_1 = m(x - x_1)$

☐ $y - y_2 = \frac{y_2 - y_1}{x_2 - x_1}(x - x_2)$



Page 3:

Question2

Select the cosine theorem formula

☒ $\cos(\alpha \pm \beta) = \cos \alpha \cos \beta \mp \sin \alpha \sin \beta$

☐ $\sin(\alpha \pm \beta) = \sin \alpha \cos \beta \pm \cos \alpha \sin \beta$

☐ $\sin \alpha + \sin \beta = 2 \sin\left(\frac{\alpha + \beta}{2}\right) \sin\left(\frac{\alpha - \beta}{2}\right)$

☐ $\sin \alpha - \sin \beta = 2 \cos\left(\frac{\alpha + \beta}{2}\right) \cos\left(\frac{\alpha - \beta}{2}\right)$

Page 4:

Question3

As per the latest twitter news, complete the article snippet given by selecting appropriate choices for the blanks

<input checked="" type="radio"/> Option 1 mark 1: \$650	<input checked="" type="radio"/> Option 1 mark 2: Twitter	Twitter wants more cash. The company announced \$650 million debt offerings in a filling today , each with a potential \$100 increase provided that the sales oversubscribed. Assuming full tip, including the \$100 million boosters Twitter will raise up to \$1.5billion with the two offerings.
<input type="radio"/> Option 2 mark 1: \$550	<input type="radio"/> Option 1 mark 2: Google	
<input type="radio"/> Option 3 mark 1: \$450	<input type="radio"/> Option 1 mark 2: Facebook	

Source:
<http://techcrunch.com/2014/09/10/twitter-to-raise-up-to-1-5b-in-debt-offering/>

Submit & Next Question

Cancel & Clear Selection

Page 5:

Question4


Watch the video and answer the following question.
What is the source as mentioned in video?

<input checked="" type="radio"/> Nasa.Gov	<input type="radio"/> Data.Gov
<input type="radio"/> Facebook	<input type="radio"/> XYZ.net

Submit & Next Question

Cancel & Clear Selection

Expedition 40 Undocks Ending Mission



Page 6:

Survey	
How did you like the center?	
<div>Excellent</div>	
Comments:	
Select Text Area Location:	
City:	RoomNumber#:
San Jose	Room 1
<div>Submit & Next Question</div> <div>Cancel & Clear Selection</div>	

Page 7:

Score Card
▼ Quantitative Section
Number of Questions Answered:2
Number of correct answers: 1
Score: 50
▼ Reading Section
Number of Questions Answered:1
Number of correct answers:1
Score: 100
▼ Audio/Video Section
Number of Questions Answered:1
Number of correct answers:1
Score: 100
Thank You !!!
<div>Finish</div>