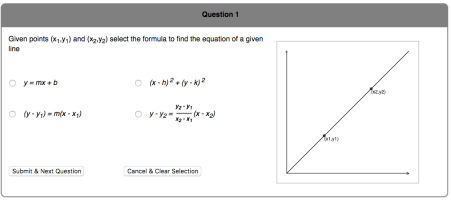
## Log-in Page:



 $\ \leftarrow \ \rightarrow \ \mathbb{C} \ \text{ (i) file:///Users/whiplash/Downloads/SCO/MathsQuestion1.html)}$ 

Page: Math Question



Maths Question 1

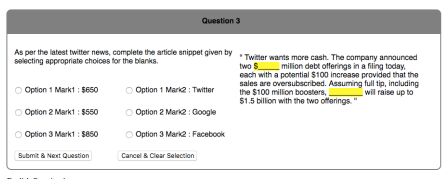
## Cosine Page:

Question 2	
Select the cosine theorem formula	
$\bigcirc cos(a \pm \beta) = cosa cos\beta \pm sina sin \beta$	$\bigcirc  \sin(\alpha \pm \beta) = \sin\alpha \cos\beta \pm \cos\alpha \sin\beta$
$\int \sin \alpha + \sin \beta = 2\sin \left(\frac{\alpha + \beta}{2}\right)\cos \left(\frac{\alpha - \beta}{2}\right)$	$\sin \alpha - \sin \beta = 2\cos \left(\frac{\alpha + \beta}{2}\right) \sin \left(\frac{\alpha - \beta}{2}\right)$
Submit & Next Question Cancel & Clear Selection	

Maths Question 2

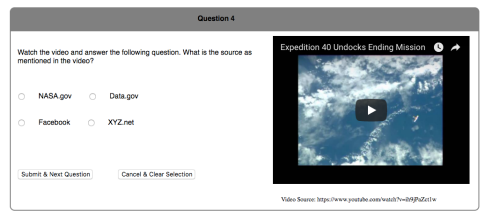
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Page: English SCO:



English Question 1

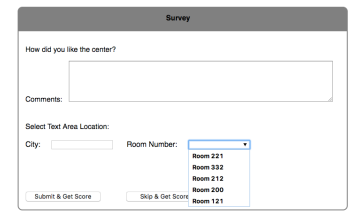
## Audio & Video SCO:



Video & Audio Question

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Survey SCO



## **Summary Page**

