

Name:	Exercise Type (Cost):  <b>In-Class (1AP)</b>
J#:	
Date: <b>2017 June 22</b>	

  

Standard: This student is able to... <b>C06: AreaBtCurv.</b> Express an area between curves as a definite integral.  <div> <div>4/4</div> <div>★ reattempt due on:</div> </div>	Mark:  <hr/>
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Find a definite integral equal to the area bounded by  $y = x$ ,  $y = 2x - 1$ , and  $x = 2$ .

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Date: <b>2017 June 22</b>

Exercise Type (Cost):  
**In-Class (1AP)**

Standard: This student is able to... <b>S06: CrossSect.</b> Express an area between curves as a definite integral.	Mark:
2/3 ★ reattempt due on:	

Find a definite integral equal to the volume of a pyramid with height 5 units and a  $10 \times 15$  rectangular base.