MA 126-103 — Summer 2017 — Dr. Clontz

Name:	Exercise T	Type (Cost):
J#:	In-Class	s (1AP)
Date: 2017 June 22		
Ct., J., This at J., t		
Standard: This student is able to		Mark:
C06: AreaBtCurv. Express an area between curves as a		
definite integral.		
4/4 ★ reat	tempt due on:	

Find a definite integral equal to the area bounded by y = x, y = 2x - 1, and x = 2.

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Name:	Exercise 7	Type (Cost):
J#:	In-Class	s (1AP)
Date: 2017 June 22		
Standard: This student is able to S06: CrossSect. Express an area between curves as a definite integral.	ì-	Mark:
	attempt due on:	

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