

$$\ln(x)$$

$$\ln(\sqrt[3]{x})$$

$$\ln(x^3)$$

$$\ln(x) - \ln(3)$$

$$\ln(x) + \ln(3)$$

MAT 125  
Chapter 5.3  
Card 2/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 1/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 4/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 3/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 5/15

Lumberjack Mathematics Center  
SAS 221

$$\frac{g(x)}{3}$$

$$3g(x)$$

$$g(3x)$$

$$g(x)$$

$$g\left(\frac{x}{3}\right)$$

MAT 125  
Chapter 5.3  
Card 7/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 6/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 9/15

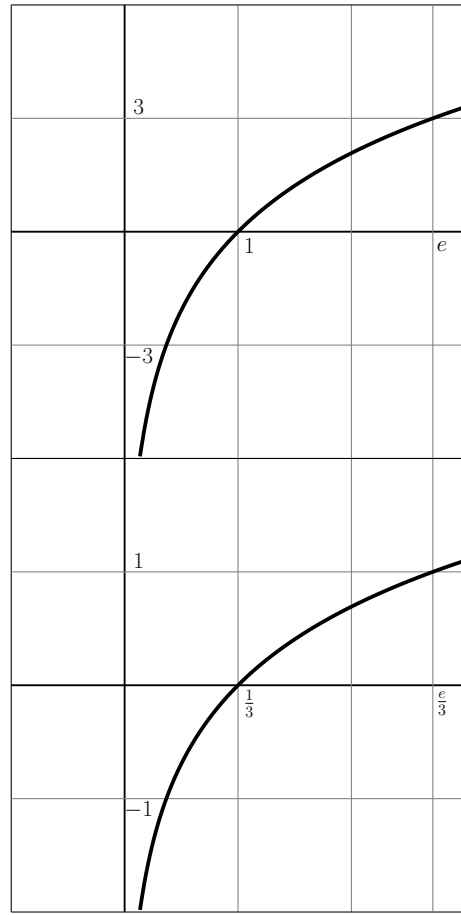
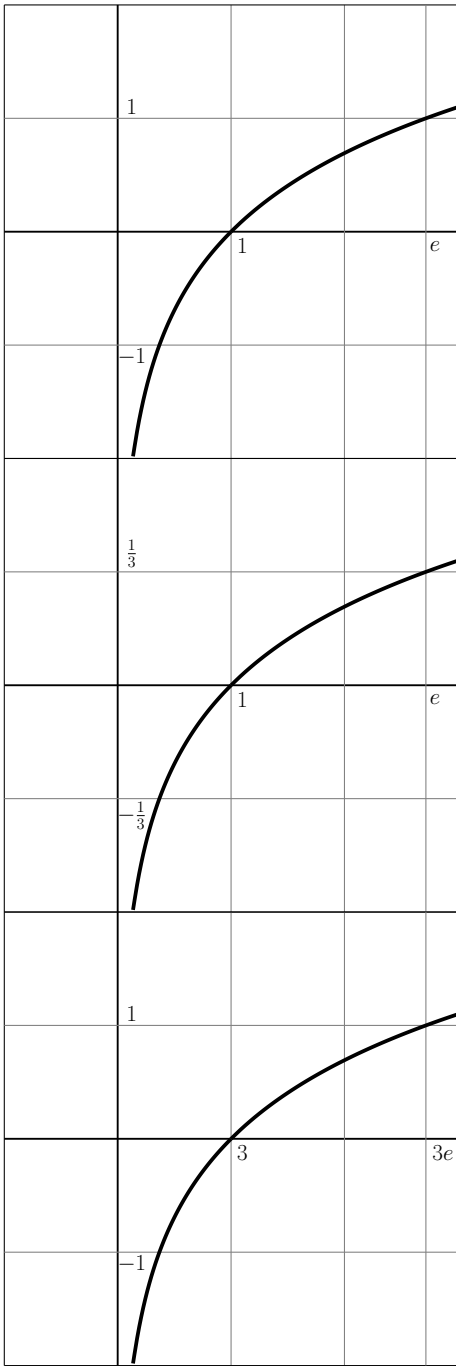
Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 8/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 10/15

Lumberjack Mathematics Center  
SAS 221



MAT 125  
Chapter 5.3  
Card 12/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 11/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 14/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 13/15

Lumberjack Mathematics Center  
SAS 221

MAT 125  
Chapter 5.3  
Card 15/15

Lumberjack Mathematics Center  
SAS 221