



تعمیر و تعمیر  
2013

تعمیر و تعمیر  
تعمیر و تعمیر

سنة 2013/48

1 سنة 1435

4 سنة 2013

تعمیر و تعمیر (تعمیر و تعمیر) 7/2010

تعمیر و تعمیر

تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010  
تعمیر و تعمیر (تعمیر و تعمیر) 7/2010

تعمیر و تعمیر

1. تعمیر و تعمیر
2. تعمیر و تعمیر
3. تعمیر و تعمیر
4. تعمیر و تعمیر
5. تعمیر و تعمیر
6. تعمیر و تعمیر
7. تعمیر و تعمیر
8. تعمیر و تعمیر
9. تعمیر و تعمیر
10. تعمیر و تعمیر

- 11.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 12.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 13.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 14.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 15.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 16.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 17.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 18.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 19.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$

မည်သည့်အရာကို

- 1.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 2.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 3.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 4.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 5.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 6.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 7.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 8.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 9.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 10.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 11.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 12.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$
- 13.  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$  /  $\int_0^1 x^2 dx$



37.  $\int_0^1 x^2 \sin x \, dx$  .
38.  $\int_0^1 x^2 \cos x \, dx$  .
39.  $\int_0^1 x^2 \ln x \, dx$  .
40.  $\int_0^1 x^2 e^x \, dx$  .
41.  $\int_0^1 x^2 \ln x^2 \, dx$  .
42.  $\int_0^1 x^2 \ln x^3 \, dx$  .
43.  $\int_0^1 x^2 \ln x^4 \, dx$  .
44.  $\int_0^1 x^2 \ln x^5 \, dx$  .
45.  $\int_0^1 x^2 \ln x^6 \, dx$  .
46.  $\int_0^1 x^2 \ln x^7 \, dx$  .
47.  $\int_0^1 x^2 \ln x^8 \, dx$  .
48.  $\int_0^1 x^2 \ln x^9 \, dx$  .
49.  $\int_0^1 x^2 \ln x^{10} \, dx$  .
50.  $\int_0^1 x^2 \ln x^{11} \, dx$  .
51.  $\int_0^1 x^2 \ln x^{12} \, dx$  .
52.  $\int_0^1 x^2 \ln x^{13} \, dx$  .
53.  $\int_0^1 x^2 \ln x^{14} \, dx$  .
54.  $\int_0^1 x^2 \ln x^{15} \, dx$  .
55.  $\int_0^1 x^2 \ln x^{16} \, dx$  .
56.  $\int_0^1 x^2 \ln x^{17} \, dx$  .
57.  $\int_0^1 x^2 \ln x^{18} \, dx$  .
58.  $\int_0^1 x^2 \ln x^{19} \, dx$  .
59.  $\int_0^1 x^2 \ln x^{20} \, dx$  .

60.  $\frac{1}{x^2} \frac{d}{dx} x^2 = 2x \cdot \frac{1}{x^3} = \frac{2}{x^2}$
61.  $\frac{1}{x^2} \frac{d}{dx} x^3 = 3x^2 \cdot \frac{1}{x^3} = \frac{3}{x}$
62.  $\frac{1}{x^2} \frac{d}{dx} x^4 = 4x^3 \cdot \frac{1}{x^3} = 4$
63.  $\frac{1}{x^2} \frac{d}{dx} x^5 = 5x^4 \cdot \frac{1}{x^3} = \frac{5}{x}$
64.  $\frac{1}{x^2} \frac{d}{dx} x^6 = 6x^5 \cdot \frac{1}{x^3} = \frac{6}{x^2}$
65.  $\frac{1}{x^2} \frac{d}{dx} x^7 = 7x^6 \cdot \frac{1}{x^3} = \frac{7}{x^2}$
66.  $\frac{1}{x^2} \frac{d}{dx} x^8 = 8x^7 \cdot \frac{1}{x^3} = \frac{8}{x^2}$
67.  $\frac{1}{x^2} \frac{d}{dx} x^9 = 9x^8 \cdot \frac{1}{x^3} = \frac{9}{x^2}$
68.  $\frac{1}{x^2} \frac{d}{dx} x^{10} = 10x^9 \cdot \frac{1}{x^3} = \frac{10}{x^2}$
69.  $\frac{1}{x^2} \frac{d}{dx} x^{11} = 11x^{10} \cdot \frac{1}{x^3} = \frac{11}{x^2}$
70.  $\frac{1}{x^2} \frac{d}{dx} x^{12} = 12x^{11} \cdot \frac{1}{x^3} = \frac{12}{x^2}$
71.  $\frac{1}{x^2} \frac{d}{dx} x^{13} = 13x^{12} \cdot \frac{1}{x^3} = \frac{13}{x^2}$
72.  $\frac{1}{x^2} \frac{d}{dx} x^{14} = 14x^{13} \cdot \frac{1}{x^3} = \frac{14}{x^2}$
73.  $\frac{1}{x^2} \frac{d}{dx} x^{15} = 15x^{14} \cdot \frac{1}{x^3} = \frac{15}{x^2}$
74.  $\frac{1}{x^2} \frac{d}{dx} x^{16} = 16x^{15} \cdot \frac{1}{x^3} = \frac{16}{x^2}$
75.  $\frac{1}{x^2} \frac{d}{dx} x^{17} = 17x^{16} \cdot \frac{1}{x^3} = \frac{17}{x^2}$
76.  $\frac{1}{x^2} \frac{d}{dx} x^{18} = 18x^{17} \cdot \frac{1}{x^3} = \frac{18}{x^2}$
77.  $\frac{1}{x^2} \frac{d}{dx} x^{19} = 19x^{18} \cdot \frac{1}{x^3} = \frac{19}{x^2}$
78.  $\frac{1}{x^2} \frac{d}{dx} x^{20} = 20x^{19} \cdot \frac{1}{x^3} = \frac{20}{x^2}$
79.  $\frac{1}{x^2} \frac{d}{dx} x^{21} = 21x^{20} \cdot \frac{1}{x^3} = \frac{21}{x^2}$
80.  $\frac{1}{x^2} \frac{d}{dx} x^{22} = 22x^{21} \cdot \frac{1}{x^3} = \frac{22}{x^2}$
81.  $\frac{1}{x^2} \frac{d}{dx} x^{23} = 23x^{22} \cdot \frac{1}{x^3} = \frac{23}{x^2}$
82.  $\frac{1}{x^2} \frac{d}{dx} x^{24} = 24x^{23} \cdot \frac{1}{x^3} = \frac{24}{x^2}$

83. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
84. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
85. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
86. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
87. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
88. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
89. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
90. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
91. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
92. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
93. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
94. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
95. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
96. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
97. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
98. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
99. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
100. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
101. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
102. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
103. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
104. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ
105. ڳڻپ/ڳڻپ. ڳڻپ ڳڻپ ڳڻپ ڳڻپ ڳڻپ









