

Ú©ØªØ§Ø¨ Ø´Ù†Ø§Ø³ÙÆ

Ú©ØªØ§Ø¨ Ø´Ù†Ø§Ø³ÙÆ Ø§Ø©Ù´Ø§Ù†

Ù†ØªØ§Ø¨Ù†Ø§ÙÆ Ø§Ø©Ù´Ø§Ù†

Ù...Ù,Ø§Ù,,Ø§Ùª Ù` Ù...ØµØ§Ø-Ø`Ù‡ Ù‡Ø§ Ø-Ø± Ù‡Ø´Ø±ÙŠØ§Ùª

«Ø¸Ù`Ø±Ø`Ù‡
Ø§Ù‡Ø` Ù‡Ù‡ Ø-Ø§Ù`Ø, …»Ø¸ Ù...Ø§Ù‡Ù‡Ø§Ù`...Ø¸ Ù•Ø±Ù‡Ù‡Ù`Ø¸ Ø- 1Ø¸
Ø´Ù...Ø§Ù±Ø¸ 5/6Ø¸ ØµØµ 80-97.

«Ø¸ÙŠØ§Ùª
Ù...Ù`Ø²Ù`Ù‡ Ø§Ù`ØªØ§Ø-Ø¸ Ù,Ø±Ø¸Ù‡ Ù‡Ø±ÙŠÙ...»Ø¸‍ÙŠØ§Ù`Ù‡Ø§Ù`...Ø¸ Ø´Ù,,Ø§Ù`...Ù‡ Ø§Ù`...ÙŠÙ‡ÙŠØ¸

«Ø§Ù¸Ù`Ø§Ù‡
Ø«Ø§Ù,,Ø« Ù` Ù,ØµÙ‡ Ø§ÙŠ Ø§Ù² Ø²Ù‡Ø´Ù`ÙŠ Ø§Ù`Ù‡ Ø³ÙŠÙ‡Ø§»Ø¸ Ù‡ÙŠÙ‡Ù‡Ø§Ù‡ (28 Ø§Ù²Ù•Ù‡Ø-Ø§ 59)Ø¸ Øµ12

«Ø§Ù±Ù`...Ø°Ø§Ù‡ÙŠ
Ø`Ø±Ø§ÙŠ Ù•Ø±Ø¸»Ø¸ «Ù‡Ù•ØªØ§Ø- Ø³Ø§Ù,,Ù`ÙŠ Ù•Ø±Ø¸»Ø¸ ØµØµ 29-42.

«Ø§Ù²
Ù‡Ø-Ø§Ù`... Ø-Ø³ØªÙŠ»Ø¸‍Ø`Ù‡ÙŠØ§ÙŠ Ø³Ø¸Ù‡Ø¸ Ø´ 51Ø¸ Ù...Ù‡Ø± Ù` Ø¸Ø`Ø§Ù‡ 71Ø¸ Øµ 65 (Ø´Ø´Ø± Ù‡Ø

«Ø§ÙŠÙ‡
Ù‡ÙŠØ³ØªØ´» Ø¸Ø-Ù‡ÙŠØ§ÙŠ Ø³Ø¸Ù‡Ø¸‍Ø´ 50Ø¸ Ù...Ø±Ø-Ø§Ù` Ù` Ø´Ù‡Ø±ÙŠÙ`Ø± 71Ø¸ Øµ 45.(Ø´Ø´Ø± Ù‡Ø

«Ø`Ø§
Ø-Ø²ÙŠÙ‡ Ù,,Ø§Ù‡ÙŠØ-ÙŠØ¸ Ø²Ù‡Ø´Ù`ÙŠ Ù` Ø²ÙŠØ`Ø§ÙªØ±ÙŠÙ‡ Ø°Ø²Ù,,Ù‡Ø§ÙŠ Ø§Ù`Ø¸ Ù•Ø±Ø§Ù‡Ù`... Ø¸Ù`Ø±Ø±
2 Ø¸ Ø´Ù...Ø§Ù±Ù‡ 6Ø¸ ØµØµ 10-24.

«Ø´Ø´Ø¶ÙŠ
Ø§Ù² Ø´Ø§Ù´Ø±Ø§Ù‡ Ø`Ø§ Ù¼ÙŠØ± Ø´Ø´Ù‡ Ø§Ù² Ù‡ÙŠÙ...Ø§ Ø´Ù`Ø± Ù...ÙŠ Ø´Ù`Ù‡Ø`»Ø¸ Ø§Ù`Ù,,Ø§Ù´Ø§ÙªØ¸ 16

«Ù¼Ø§Ù`Ù‡
Ù¼Ø§ÙŠ Ù‡Ù‡Ø´ Ø´Ø´Ø± Ù‡ÙŠÙ...Ø§»Ø¸ Ù‡ØªØ§Ø` Ù‡Ù•ØªÙ‡Ø¸ 1342Ø¸ 71Ø¸ ØµØµ 126-135Ø, ØªØ-Ø`ÙŠØ´ Ù‡Ø
Ù`… Ù‡Ù...Ø§Ù‡ Ø-Ø§Ù¸ ØµØµ 331-356.

«Ù¼Ø±Ù`ÙŠÙ‡
Ø§Ù´ØªØµØ§Ù`...ÙŠ»Ø¸ ÙŠØ§Ù`Ù‡Ø§Ù`...Ø¸ Ù¼Ø±Ù`ÙŠÙ‡ Ø§Ù´ØªØµØ§Ù`...ÙŠØ¸ ØªÙ‡Ø±Ø§Ù‡ 1370Ø¸ ØµØµ 10-40

«ØªØ-Ù,ÙŠÙ,ÙŠ
Ø-Ø±Ø`Ø§Ù±Ø¸ ØªØ-Ø± Ø.Ù`ÙŠÙ,, Ù•Ø§Ù±Ø³ÙŠ»Ø¸‍Ù...Ø§Ù‡Ù‡Ø§Ù`...Ø¸ Ù•Ø±Ù‡Ù‡Ù`Ø¸ Ø-Ù,,Ø´1Ø¸ Ø´Ù...Ø

«ØªÙ`Ø³
Ø`ÙŠØ±Ù`Ø² Ù` Ù...Ø´Ù‡Ø´ Ø§Ù`...Ø±Ù`Ø²Ø¸ Ù...Ø§Ù‡Ù‡Ø§Ù`...Ù‡ Ù•Ø±Ù‡Ù‡Ù`Ø¸ Ø-Ù,,Ø´1Ø¸ Ø´Ù...Ø§Ù±Ø¸2Ø¸

«Ø-Ù`Ø§Ù‡Ù‡Ø§
Ø´Ù`Ù` Ø³Ù`Ø§Ù± Ø´Ù`Ù‡Ø`»(Ù...ØµØ§Ø-Ø´Ù‡) Ø¸ Ø´Ù‡ÙŠØ§ÙŠ Ø³Ø¸Ù‡Ø¸ Ø´ 10Ø¸ ØªÙŠØ± 1366.

«Ù‡Ù‡Ø§Ù±
Ù•ØµÙ,,»Ø¸ Ø±Ù`Ø²Ù‡Ø§Ù`...Ù‡ Ù‡ÙŠÙ‡Ù‡Ø§Ù‡Ø¸ Ø´Ù‡Ù...Ù‡ Ù` Ø§Ù²Ù•Ù‡Ø-1354Ø¸‍Ù...ØµØ§Ù`Ø´Ù‡ ØªÙ`Ø³Ø.

«Ø-ÙŠÙ`Ø§Ù‡Ù‡Ø§ÙŠÙŠ

ÙíÙ± ð'ð¹ð± Ù...Ùš Ù'Ù•ð¹Ù± ð§Ù±ð' »ðœ Ù...ð§Ù±Ù±ð§Ù...Ù± Ù•ð±Ù±Ù±Ù'ðœ ð-Ù,,ð' 1ðœ ð'Ù...ð§ð±ð©1ðœ ð'

«ð©ð³ð±Ù'ð§Ù±Ùš

Ù' Ù,,ð§ð³ÙíÙ'Ùš»ðœ&zwjn;Ùšð'Ù...ð§ðœ ð³ð§Ù,, 13ðœ ðµðµ 499-505ð' ðªð-ð'Ùšð' Ù±ð§Ù³¼ ð'ð± ð'ð'ð§Ùšð' Ù

«ð©Ù'ð'ð§

ð-ð§Ù,,ðª ð©Ù'ð' Ù...ð±ð' ð³ð©Ù±»ðœ ð'ð§ð° ð'Ùš ð'ð±Ù'Ùšðœ ð'Ù± ð§Ù±ðªÙ...ð§Ù... Ù...ð±ðªð¶Ùš Ùíð§ð©Ù' ðªÙ±ð±ð§Ù±Ù± 1370ðœ ðµðµ 666-670 (Ù...Ù,ð§Ù,,Ù± Ù±ð§Ù³¼ Ù±ð'ð'Ù± ð§Ùš ð§ð² ð§ð©Ù'ð§Ù±Ù± ð'ð±ð'ð§ð±Ù± Ù±Ù

«ð'ð±

Ù...Ù'ð±ð' ð§ð'ð' Ù' Ù±Ù±ð±»ðœ ðªÙ,,ð§ð'ðœ ð'Ù...ð§ð±ð© 79ðœ ð§ð±ð'Ùšð'Ù±ð'ðª 57ðœ ðµðµ 36-38.

«ð'ð±Ù'ð'

ðµð'ð-»ðœ (ð'ð¹ð± Ù±ð§Ù³¼ Ù±ð'ð'Ù± ð§Ùš ð§ð² ð§ð©Ù'ð§Ù±Ù± ð«ð§Ù,,ð« ð'ð± ð±ð«ð§Ùš ð§ð³ðªð§ð' ðœð'ðªÙ' ðœð°ð± 1376ðœ ð'Ù...ð§ð±Ù± 93-89ðœ ðµ 162.

«ð²Ù±ð'Ù'Ùš

Ù' ð'ð¹ð± ð§ð©Ù'ð§Ù±Ù± ð«ð§Ù,,ð« ð§ð² ð²ð'ð§Ù±Ù± Ù' Ù,Ù,Ù... ð©Ù'ð'ð' »ðœ ð'Ù±Ùšð§Ùš ð³ð©Ù±ðœ ð' 34ðœ Ù...

«ð³ð.ð±Ù±ð§Ùš

ðœð©ð±ÙšÙ±». (Ù...ðµð§ð-ð'Ù±)ðœ ÙíÙšð§Ù±Ù±ðœ ð'8ðœ Ù...ð±ð'ð§ð' Ù' ð'Ù±ð±ÙšÙ'ð± 1371.

«ð³Ù±ð±ð§ð'

Ù' Ù'ð±Ù'ð° ð§ð² ð'Ùšð' ð§ð©Ù'ð§Ù±Ù±». ð'Ù±Ùšð§Ùš ð³ð©Ù±ðœ ð'Ù...ð§ð±ð© 40(ð§ð±ð'Ùšð'Ù±ð'ðª 1370)ðœ

«ð'ð'

ð¹Ùšð'(ÙšÙí ð'ð§ð³ðªð§Ù±Ù± ð'Ù± Ù,,Ù±ð-ð© Ù...ð-Ù,,Ùš ð©ð±ð§ð³ð§Ù±Ù±)&zwjn;ðœ ð§Ùšð±ð§Ù±Ù± ðœð'ð§ð'ðœ ð-

«ð'ð¹ð±

ðœð²ð§ð' ð§ð² Ù,ÙšÙ'ð' ÙíÙ±Ù±»ðœ&zwjn;ð'ð§ð²ð§ð±ðœ&zwjn;ð'Ù±Ù...Ù± 1344ðœ&zwjn;9Ù².

ð§Ù...Ùšð'ðœ

1ð' «ðµð§ð'Ù, Ù±ð'ð§Ùšðª»ðœ ð'ÙšÙ'Ù±ðœ ð'Ù...ð§ð±ð©1ðœ ðµðµ 14-25.(ð,ð§Ù±ð±ð§Ù, Ù±Ù'Ùšð³Ù±ð'Ù± Ù...

«ð¹ÙšÙ±Ùšðª

Ù' ð°Ù±Ù±Ùšðª (Ù±ÙšÙ...ð§ ÙšÙ'ð'Ùšð-). ðœð±ð'ðœ ð-Ù,,ð'1ðœ ð'Ù...ð§ð±ð© 2ðœ ðµðµ 76-93ð' ð'ð§ ðªð-ð'ð'ð'ðªÙ±ð§ Ù'…ðœ Ù±Ù...ð§Ù±Ù± ð-ð§ðœ ðµðµ 297-330..

«Ù'ð±Ùšð§ð'Ù±ð§Ùš

ðªð±ð'ðªÙš»ðœ ð±Ù'ð²Ù±ð§Ù...ð© ð§Ùšð±ð§Ù±Ù±ðœ&zwjn;ð'Ù...ð§ð±ð©303.(Ù±Ù,Ù,, ð§ð² ð-Ù,,ð' 3 ð§ð² ðµð'ð§

«Ù'ðµÙ,Ùš

Ù±Ù±ð' ð'ð±ð'ð§ð±ð© ð§ÙšÙ±Ù± ÙíÙ±Ù± Ù±ÙšÙ...ð§ Ù...ð±ð'Ùš ð'Ù'ð' Ù...ð±ð'ð³ðªð§Ù±Ù±»ðœ Ù±Ùšð³ðªð§ðœ ð³ð§ 1040-1047.

«Ù'ðµÙ'Ù,Ùš Ù¼ð±ð§ÙíÙ±ð'Ù± ð'ð±ð'ð§ð±ð© ð§ÙšÙ±Ù± ÙíÙ±Ù± Ù±ÙšÙ...ð§ Ù...ð±ð'Ùš ð'Ù'ð'

Ù...ð±ð'ð³ðªð§Ù±Ù±»ðœ ð§Ù±Ù±ð'Ùšð'Ù± Ù' Ù±Ù±ð±ðœ ð'Ù'ð±ð© ð'Ù'Ù...ðœ&zwjn;ð'Ù±Ù...Ù± 1338ðœ ðµðµ 652-67 ð'ð'ðªÙ±ð§ Ù'... ðœ Ù±Ù...ð§Ù±Ù± ð-ð§ðœ ðµðµ 39-81.

«Ù'Ù'ðª

- $\frac{1}{2} \int_0^1 x^2 dx = \frac{1}{2} \left[\frac{x^3}{3} \right]_0^1 = \frac{1}{2} \cdot \frac{1}{3} = \frac{1}{6}$
- $\int_0^1 x^2 dx = \left[\frac{x^3}{3} \right]_0^1 = \frac{1}{3}$
- $\int_0^1 x^3 dx = \left[\frac{x^4}{4} \right]_0^1 = \frac{1}{4}$

- $\int_0^1 x^2 dx = \frac{1}{3}$

- $\int_0^1 x^2 dx = \frac{1}{3}$
- $\int_0^1 x^3 dx = \frac{1}{4}$
- $\int_0^1 x^4 dx = \frac{1}{5}$
- $\int_0^1 x^5 dx = \frac{1}{6}$
- $\int_0^1 x^6 dx = \frac{1}{7}$
- $\int_0^1 x^7 dx = \frac{1}{8}$
- $\int_0^1 x^8 dx = \frac{1}{9}$
- $\int_0^1 x^9 dx = \frac{1}{10}$
- $\int_0^1 x^{10} dx = \frac{1}{11}$
- $\int_0^1 x^{11} dx = \frac{1}{12}$
- $\int_0^1 x^{12} dx = \frac{1}{13}$
- $\int_0^1 x^{13} dx = \frac{1}{14}$
- $\int_0^1 x^{14} dx = \frac{1}{15}$
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- $\int_0^1 x^{40} dx = \frac{1}{41}$
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- $\int_0^1 x^{42} dx = \frac{1}{43}$
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- $\int_0^1 x^{46} dx = \frac{1}{47}$
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- $\int_0^1 x^{60} dx = \frac{1}{61}$
- $\int_0^1 x^{61} dx = \frac{1}{62}$
- $\int_0^1 x^{62} dx = \frac{1}{63}$
- $\int_0^1 x^{63} dx = \frac{1}{64}$
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- $\int_0^1 x^{66} dx = \frac{1}{67}$
- $\int_0^1 x^{67} dx = \frac{1}{68}$
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- $\int_0^1 x^{69} dx = \frac{1}{70}$
- $\int_0^1 x^{70} dx = \frac{1}{71}$
- $\int_0^1 x^{71} dx = \frac{1}{72}$
- $\int_0^1 x^{72} dx = \frac{1}{73}$
- $\int_0^1 x^{73} dx = \frac{1}{74}$
- $\int_0^1 x^{74} dx = \frac{1}{75}$
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- $\int_0^1 x^{78} dx = \frac{1}{79}$
- $\int_0^1 x^{79} dx = \frac{1}{80}$
- $\int_0^1 x^{80} dx = \frac{1}{81}$
- $\int_0^1 x^{81} dx = \frac{1}{82}$
- $\int_0^1 x^{82} dx = \frac{1}{83}$
- $\int_0^1 x^{83} dx = \frac{1}{84}$
- $\int_0^1 x^{84} dx = \frac{1}{85}$
- $\int_0^1 x^{85} dx = \frac{1}{86}$
- $\int_0^1 x^{86} dx = \frac{1}{87}$
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- $\int_0^1 x^{88} dx = \frac{1}{89}$
- $\int_0^1 x^{89} dx = \frac{1}{90}$
- $\int_0^1 x^{90} dx = \frac{1}{91}$
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- $\int_0^1 x^{98} dx = \frac{1}{99}$
- $\int_0^1 x^{99} dx = \frac{1}{100}$

