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(- μ) . μ : 210-3442688, . : 210-3442101

(- μ) . μ : 210-3442702, . : 2103442099

FAX:, 210-3442077(μ), 210-3442098 (μ)

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- 2) / / . .
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- .3748 /2009 (29- . /19.2.2009), 1-10 , . 3848/2010 (71 . /19-5-2010), 39 .
4186/2013 (193 . /17-9-2013)

- .151/22071/ 6 (373- /3.3.2009), .151/24463/ 6 (422- /9.3.2009), .151/84573/ 6 (1523- /21-6-2013)

- .151/2996/ 6 (55- /25.1.2010), .151/39470/ 6/9.4.10 (529- /27.4.2010), .151/17193/ 6 (346- /4.3.2011), .151/41773/ 6 (1289- /11.4.2012) .151/84573/ 6 (1523 . /21-6-2013)

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$$\mu = \frac{2}{2} + \frac{4}{4} = 2$$
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$$\frac{\mu}{\mu} = \frac{\mu \cdot \mu}{\mu \cdot \mu} = \frac{\mu^2}{\mu^2} = 1$$

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$$\frac{\mu \cdot \mu}{(2)\mu} = \frac{\mu^2}{2\mu} = \frac{\mu}{2}$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

$$\mu = (\mu \cdot 0,3) + (\mu \cdot 0,7)$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

$$\frac{\mu \cdot \mu}{\mu \cdot \mu} = \frac{\mu^2}{\mu^2} = 1$$

$$\frac{\mu \cdot \mu}{\mu} = \mu$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

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$$5 \mu \cdot \mu = 5 \mu^2$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

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$$\frac{\mu \cdot \mu}{\mu} = \mu$$

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$$\frac{\mu \cdot \mu}{7 \mu} = \frac{\mu^2}{7 \mu} = \frac{\mu}{7}$$

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2014-2015

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