

kasta två sexsidiga tärningar  $\text{summan} = 10$   $p = \frac{3}{36} = \frac{1}{12}$

(6, 1) (6, 2) (6, 3) (6, 4) (6, 5) (6, 6)

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kasta två sexsidiga tärningar *Samma tal:*

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kasta två sexsidiga tärningar *Samma tal:  $p = \frac{6}{36} = \frac{1}{6}$*

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kasta två sexsidiga tärningar  $\text{summan} = 7$

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kasta två sexsidiga tärningar  $\text{summan} = 7 \quad p = \frac{6}{36} = \frac{1}{6}$

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kasta två sexsidiga tärningar Skillnad = 1

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kasta två sexsidiga tärningar Skillnad = 1  $P = \frac{10}{36} = \frac{5}{18}$

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kasta två sexsidiga tärningar måste finnas en 5.

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kasta två sexsidiga tärningar måste finnas en 5.

(6, 1) (6, 2) (6, 3) (6, 4) (6, 5) (6, 6)  $P = \frac{11}{36}$

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