

ΜΟΡΣΙΚΟΥ ΒΟΛΩ

κ βολω!

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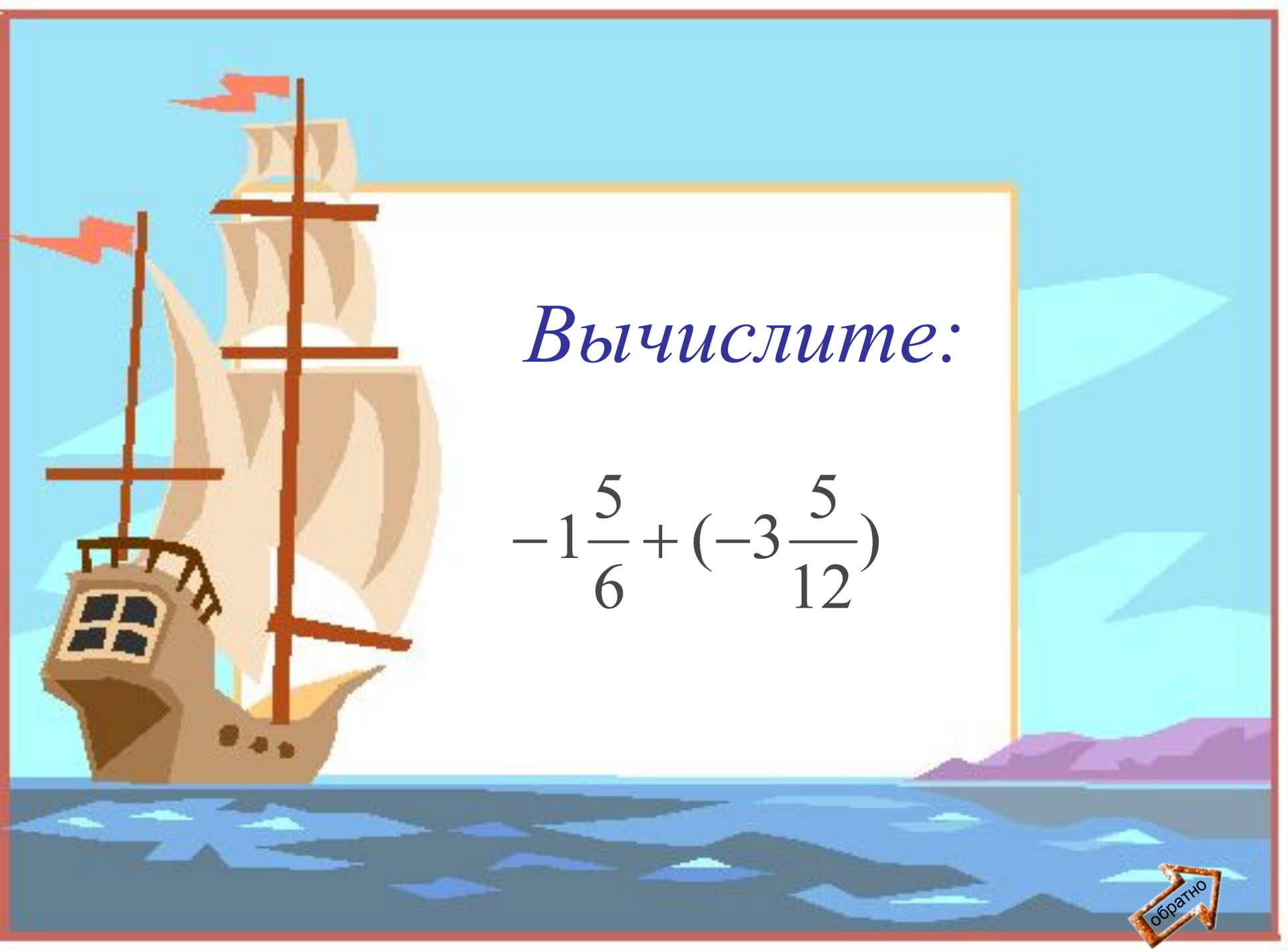
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A three-masted sailing ship with white sails and red flags is shown on the left side of the image, sailing on a blue sea. In the background, there are stylized mountains in shades of blue and purple under a light blue sky. A large white rectangular area with a thin orange border is positioned in the center-right, containing text and an equation.

Решите уравнение:

$$80x + 540 = -180$$

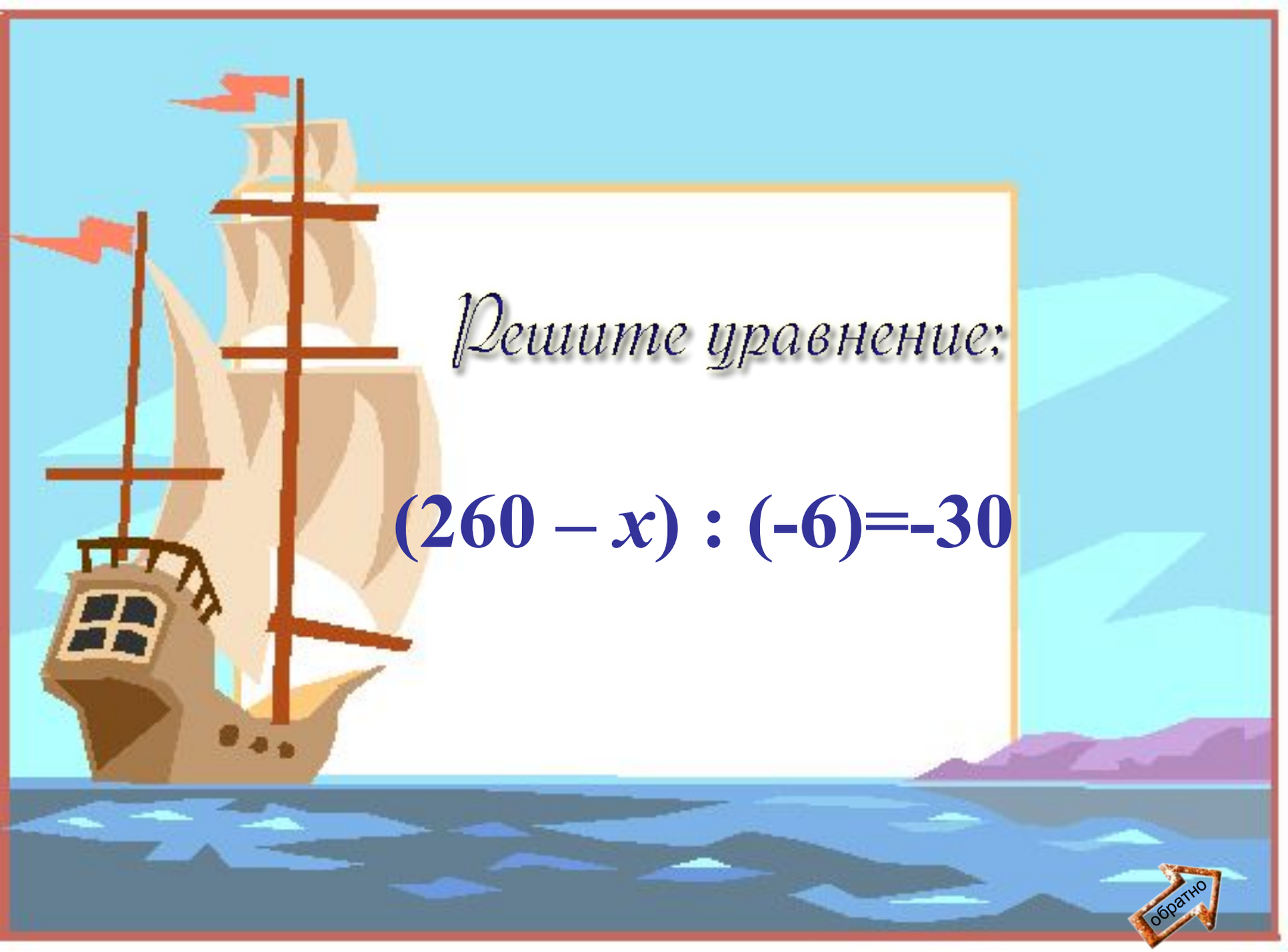




Вычислите:

$$-1\frac{5}{6} + \left(-3\frac{5}{12}\right)$$

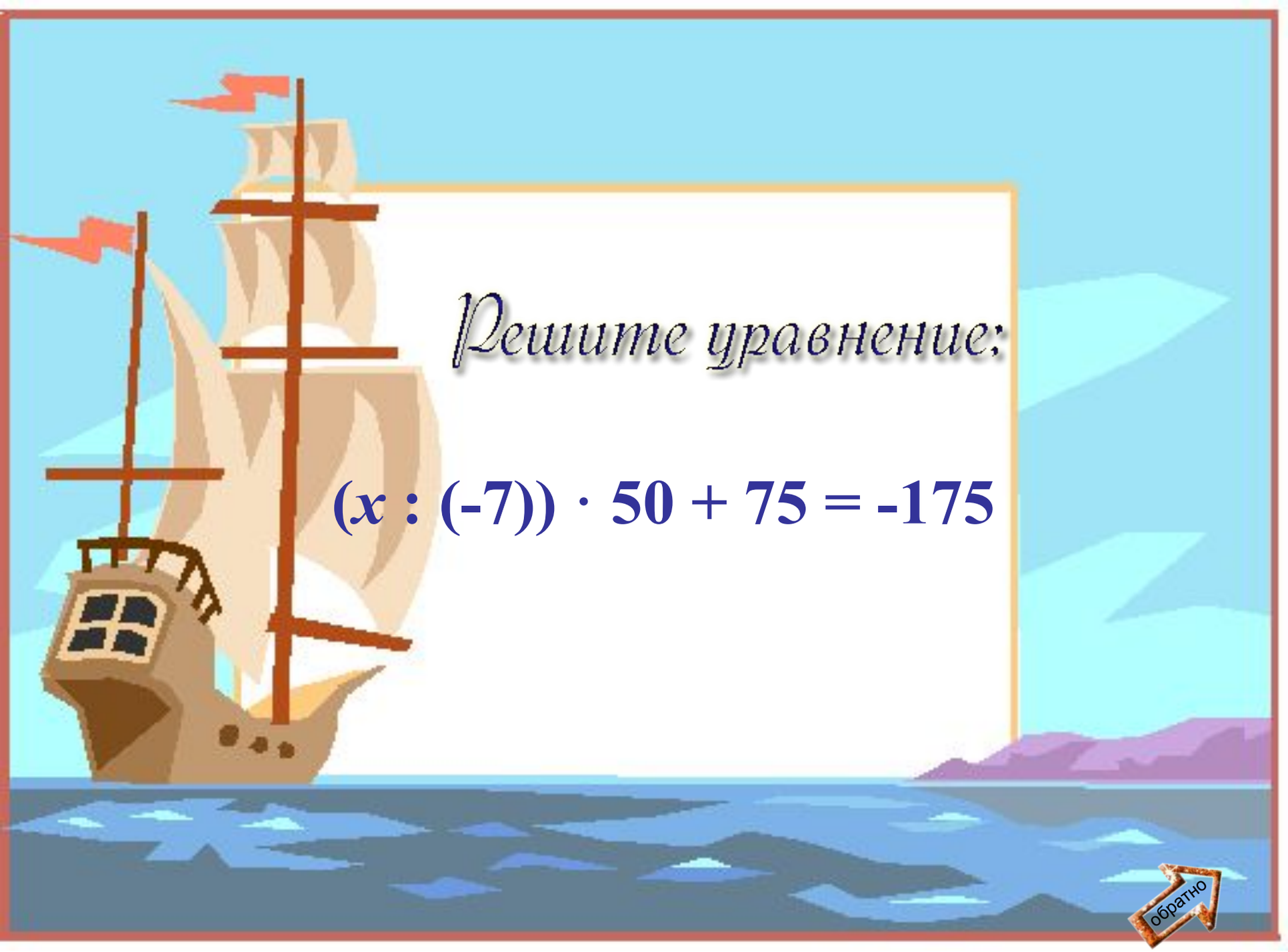




Решите уравнение:

$$(260 - x) : (-6) = -30$$

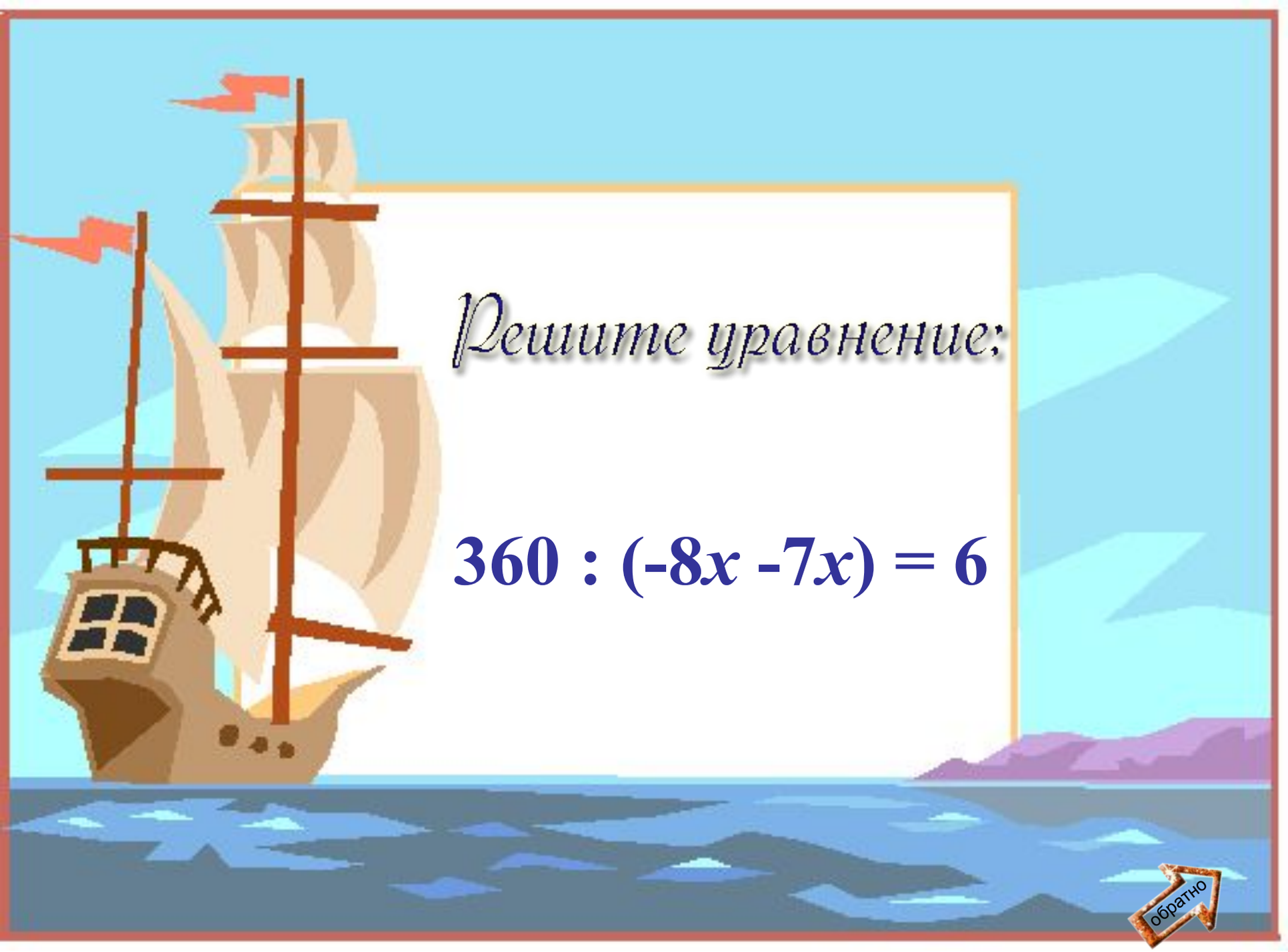




Решите уравнение:

$$(x : (-7)) \cdot 50 + 75 = -175$$

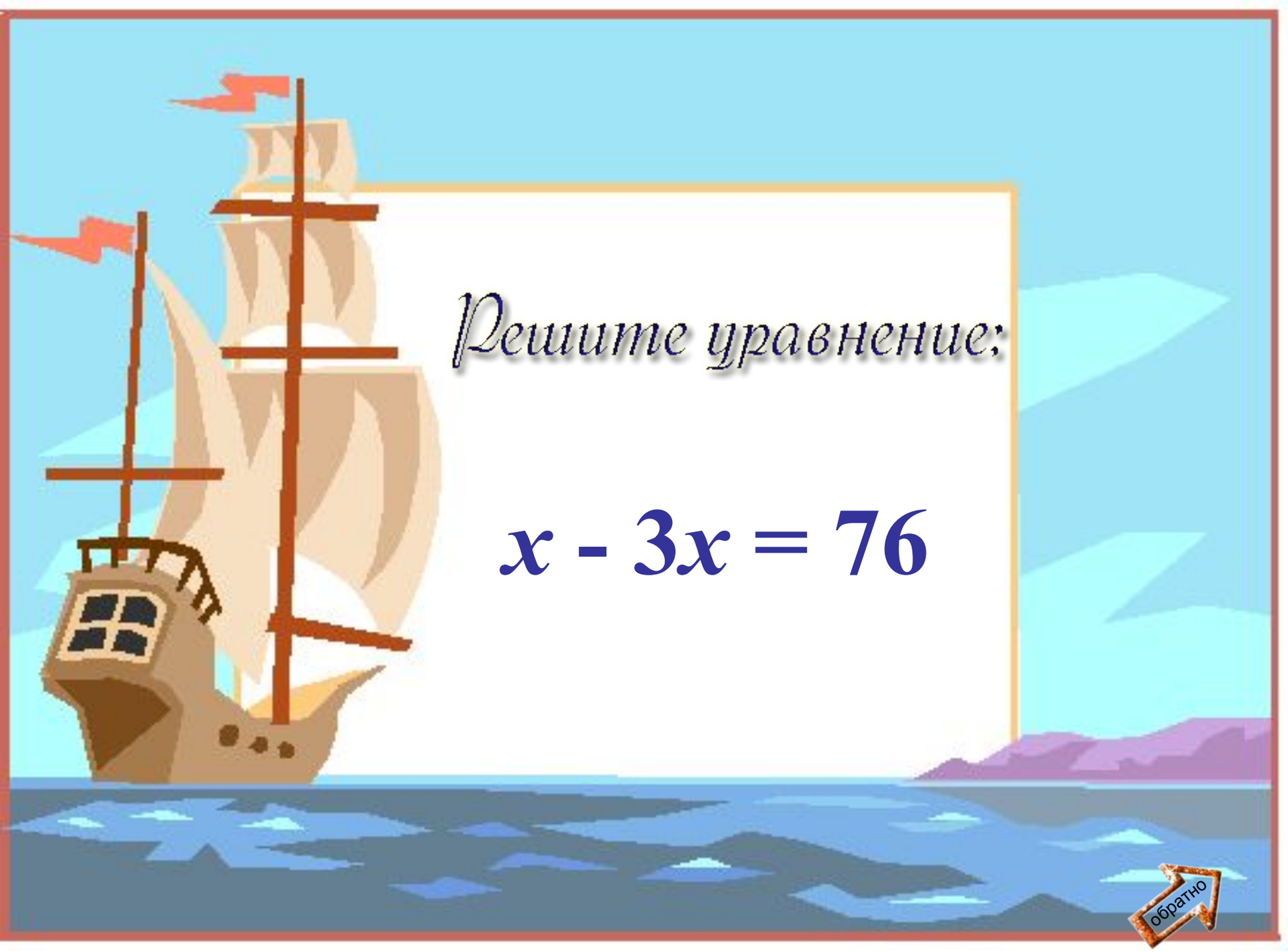




Решите уравнение:

$$360 : (-8x - 7x) = 6$$

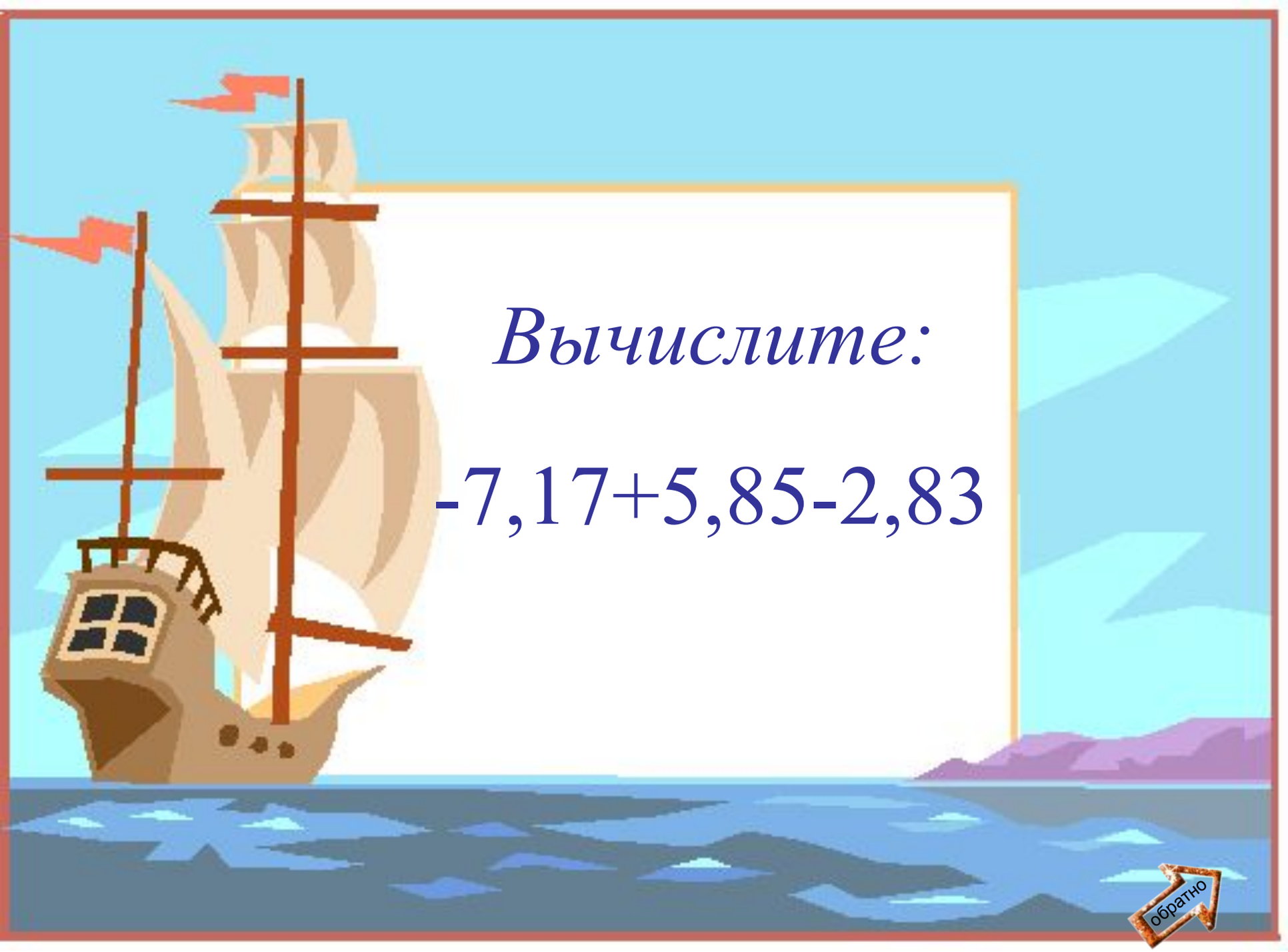




Решите уравнение:

$$x - 3x = 76$$

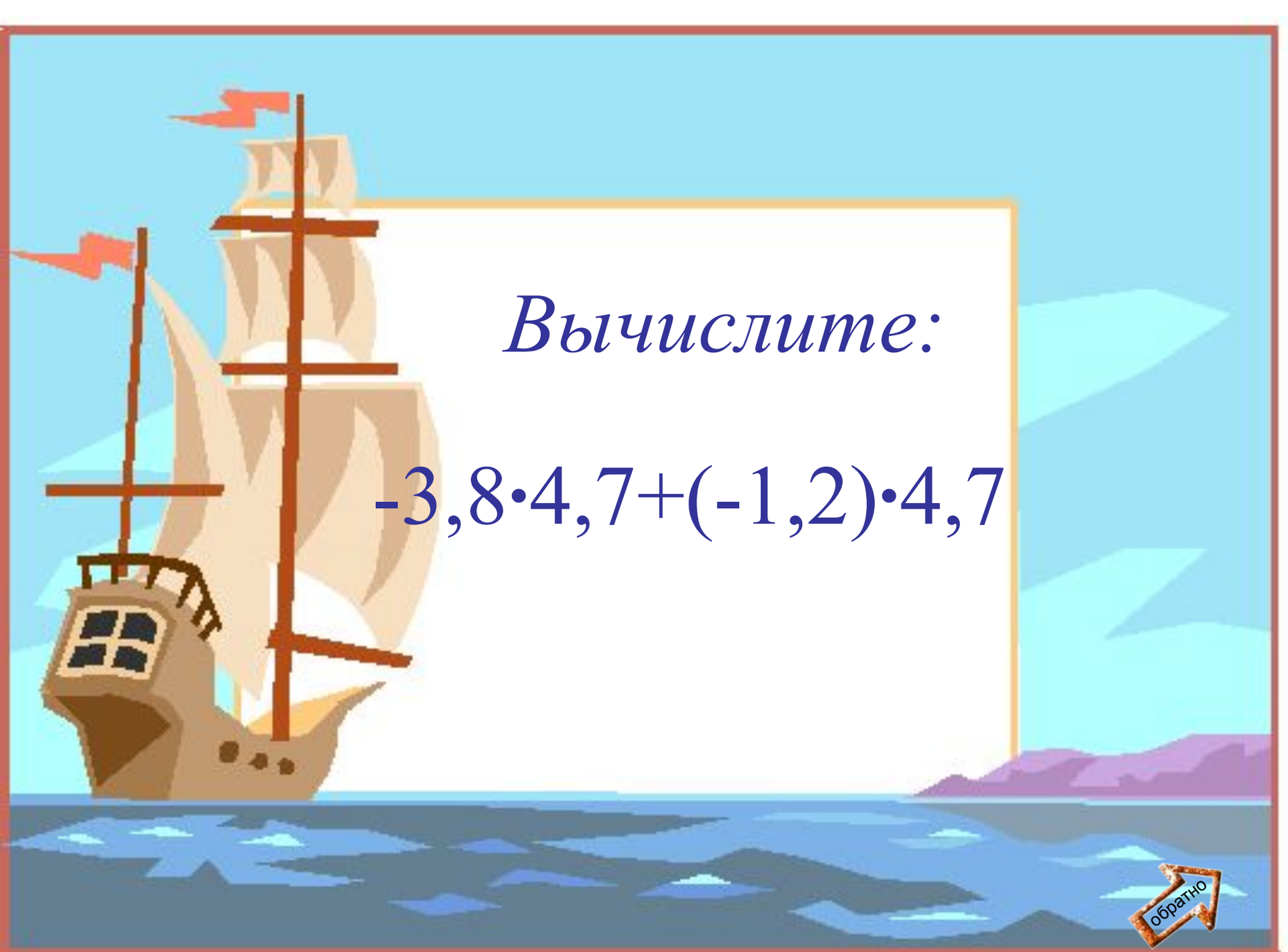




Вычислите:

$$-7,17 + 5,85 - 2,83$$

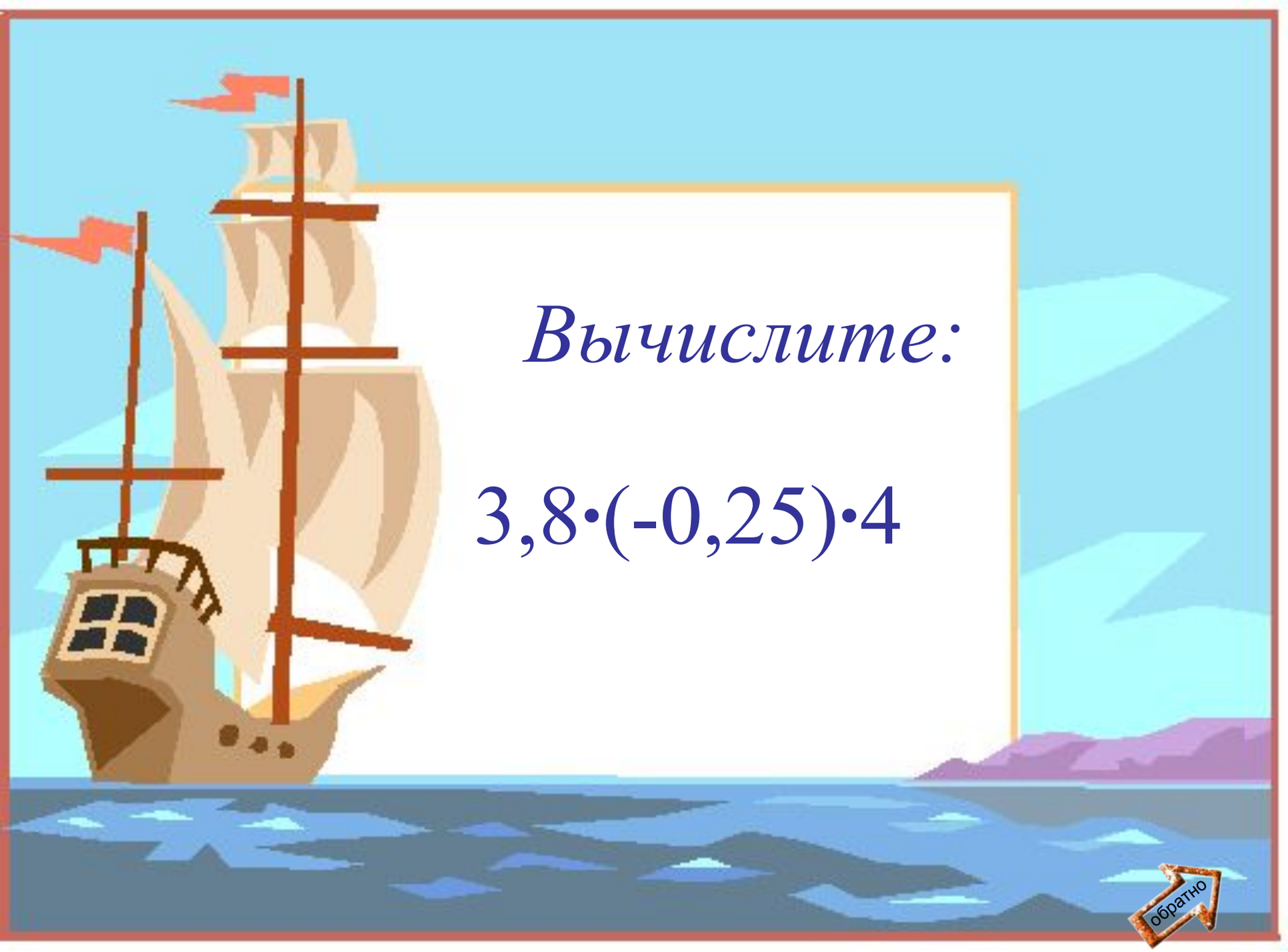




Вычислите:

$$-3,8 \cdot 4,7 + (-1,2) \cdot 4,7$$

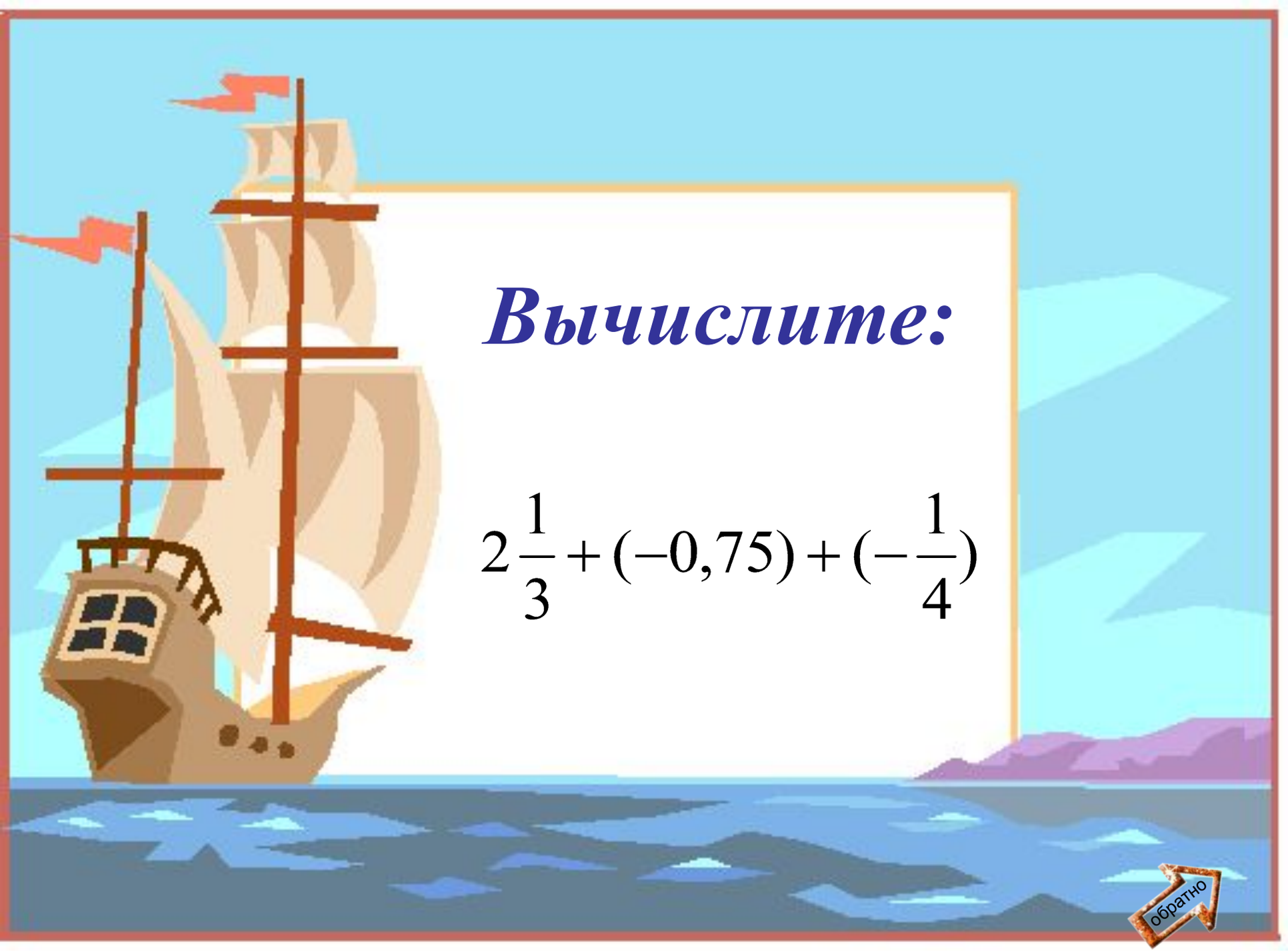




Вычислите:

$$3,8 \cdot (-0,25) \cdot 4$$

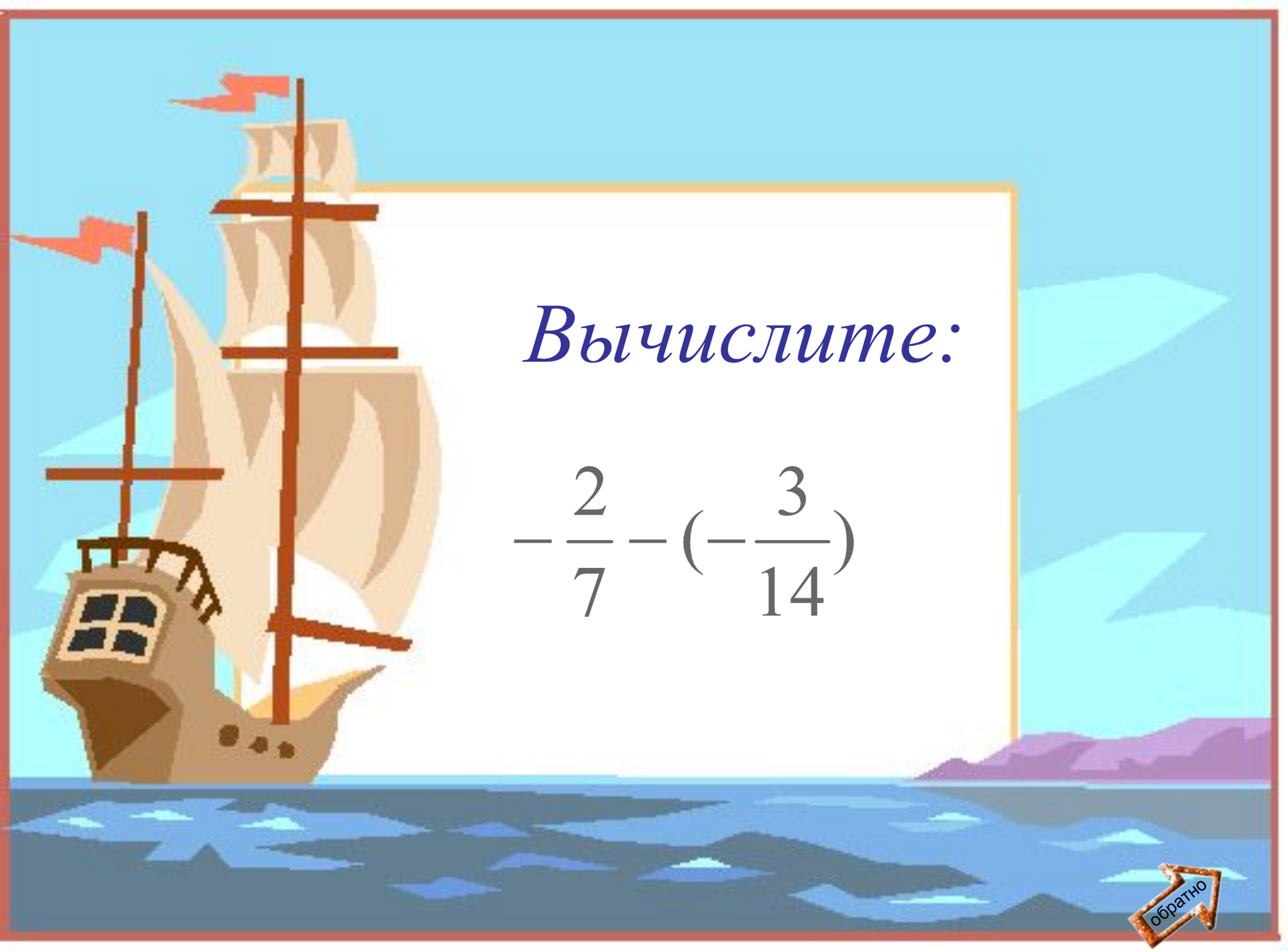




Вычислите:

$$2\frac{1}{3} + (-0,75) + \left(-\frac{1}{4}\right)$$

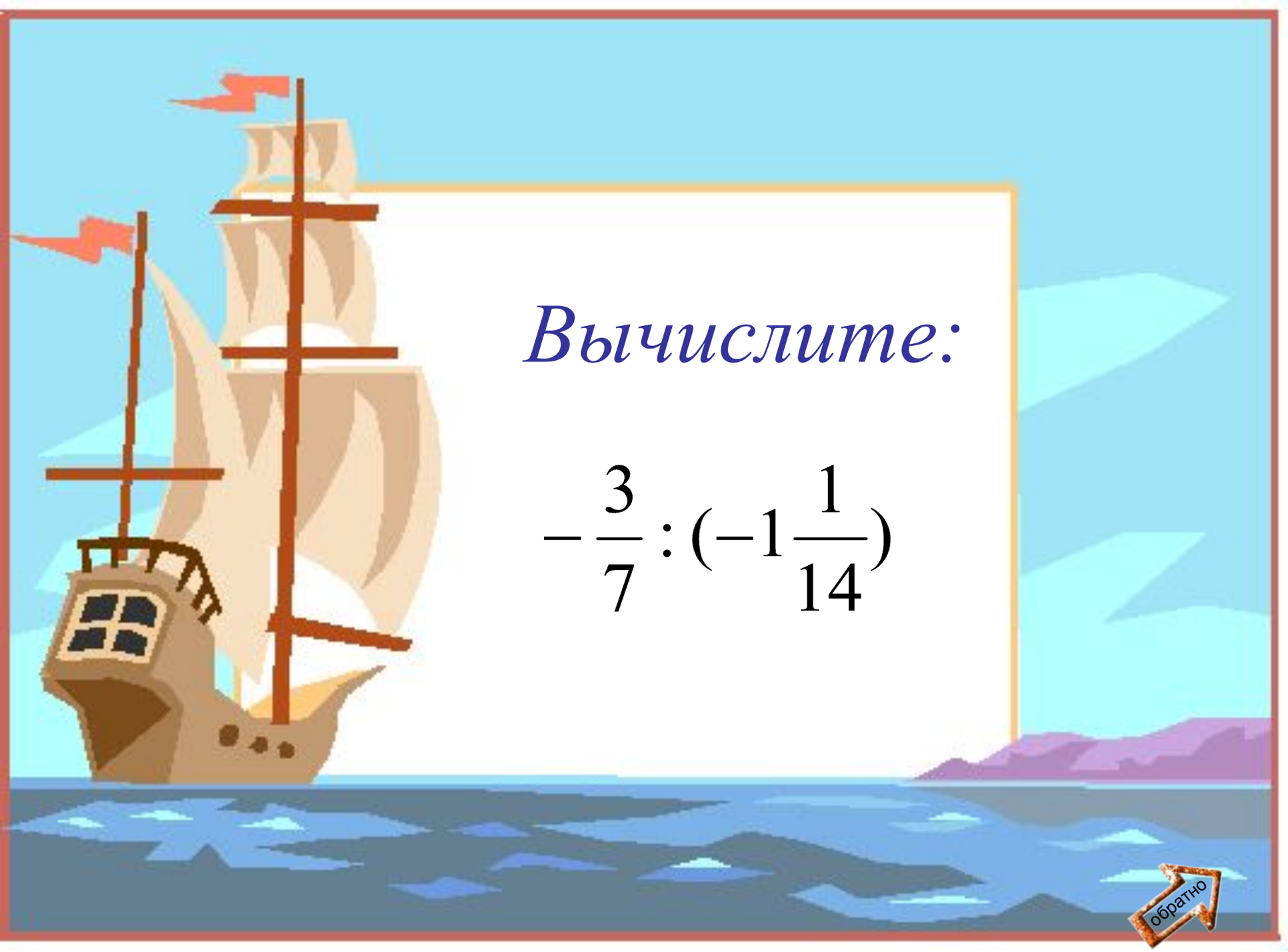




Вычислите:

$$-\frac{2}{7} - \left(-\frac{3}{14}\right)$$





Вычислите:

$$-\frac{3}{7} : \left(-1\frac{1}{14}\right)$$





Вычислите:

$$2\frac{4}{7} : \left(-1\frac{1}{35}\right)$$



ССЫЛКИ:



Фон задания

<http://www.rulezzz.nytvasc2.ru/images/fon.png>



Компас

<http://www.animated-gifs.eu/transportation-boats-compass/0019.gif>



Стрелка перехода

<http://www.rulezzz.nytvasc2.ru/images/strela.gif>



Фон заставки

<http://www.rulezzz.nytvasc2.ru/images/mor.gif>



Кораблик

<http://www.briards-du-rivage-bleu.de/wpimages/wpcb57bc2f.gif>

