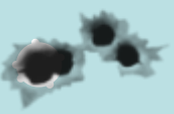
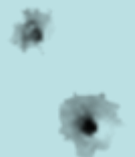
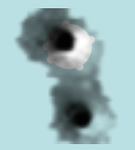
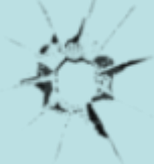
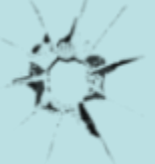
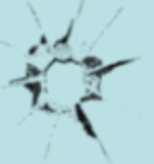
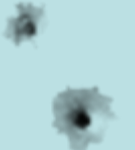
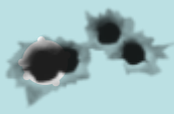
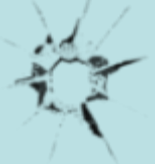
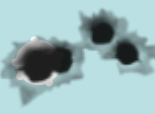
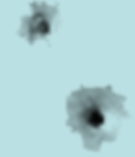
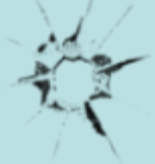
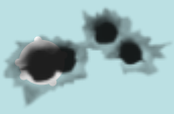


Морско бой

к бою!

А	Б	В	Г	Д	Е	Ж	З	И	
									1
									2
									3
									4
									5
									6
									7



Решите
уравнение:
 $80,1 - 0,1x = 31,9$



обра



Решите
уравнение:
 $(0,87 - x) : 0,1 = 1$





Решите
уравнение:
 $51,912 : x + 0,321 = 1,351$

Решите
уравнение:
 $5,2x - 3,3x - 0,1x = 0,36$



Решите
уравнение:
 $0,3x + 2,75 + 6,2x = 51,5$



Решите
уравнение:
 $x + 4,09x + 0,4x = 0,6039$





Решите
уравнение:
 $8x + 3,7 = 38,1$

Решите
уравнение:

$$17,2x + 35,6 : 10 = 7$$

A vibrant underwater scene with various fish, coral, and bubbles. The background is a bright blue gradient. In the foreground, there are green seaweeds, a seahorse, a striped clownfish, and a blue fish. The text is centered in the upper half of the image.

Решите
уравнение:

$$6,7y + 13 + 3,1y = 86,5$$



Решите
уравнение:
 $0,25x - 0,42 = 2,08$



обра



Решите
уравнение:

$$14 + 6,2a + 2,4a = 69,9$$



Решите
уравнение:
 $23,53 - 7,35 : x = 18,63$





Решите
уравнение:
 $(x - 45,2) \cdot 10 = 54,8$



Решите
уравнение:
$$\frac{x - 1,5}{2} = 3,5$$



Решите
уравнение:
$$\frac{4,2 + y}{3} = 11,4$$