

# МАТЕМАТИКА

The background of the slide is a dark green color with a pattern of lighter green, stylized leaves and branches. The leaves are elongated and pointed, with visible veins. The branches are thin and intersecting, creating a network-like pattern across the entire background.

# Распутай клубок

$$5 * \square = \triangle$$

$$178 - 170 = \square$$

$$\triangle + 200 = \bigcirc$$

$$\bigcirc - 40 = \square$$

$$300 + \square = \star$$

**Запиши в строчку только ответы**

$$6 \cdot 4$$

$$5 \cdot 7$$

$$9 \cdot 3$$

$$6 \cdot 6$$

$$3 \cdot 4$$

Проверь себя

24, 35, 27, 36, 12

# Способ сложения двузначных чисел

$$38 + 41 = (30 + 40) + (8 + 1) = 70 + 9 = 79$$

# Складываем столбиком

	4	6	2
+	3	2	5
	7	8	7

# Складываем столбиком

+4 6 2

3 2 5

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7 8 7





# Проверь себя

$$\text{а) } 374$$

$$+ 213$$

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$$587$$

$$\text{в) } 235$$

$$+ 64$$

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$$299$$

$$\text{г) } 453$$

$$+ 102$$

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$$555$$

$$\text{е) } 27$$

$$+ 162$$

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$$189$$