

Классные кабинеты









$10 - 6 = 4$
 $7 - 10 = -3$
 $-5 - 4 = -9$
 $6 - (-7) = 1$
 $10 - (-4) = -6$

Сложение
 $-20 + (-6) = -26$
 $-4 + 4 = 0$
 $20 + 7 = -13$
 $16 + (-4) = 12$
 $-13 + 18 = 5$

Умножение
 $-5 \cdot 6 = -30$
 $(-4) \cdot (-5) = 20$
 $0 \cdot 0 = 0$
 $-7 \cdot 0 = 0$
 $1 = 9$
 $9 \cdot (-1) = -9$

Деление
 $-18 : 6 = -3$
 $-12 : (-4) = 3$
 $0 : 5 = 0$

Two colorful educational cards are pinned to the chalkboard. The left card is titled "Сложение" and shows a grid of numbers from 1 to 10. The right card is titled "Умножение" and shows a grid of numbers from 1 to 10.

Three posters are pinned to the wall above the wood paneling. The left poster is titled "ПРАВИЛА ПОВЕДЕНИЯ ПРИ ПОЖАРЕ" (Rules of behavior in case of fire). The middle poster is titled "Правила поведения в лесу" (Rules of behavior in the forest). The right poster is titled "Правила поведения в воде" (Rules of behavior in water).

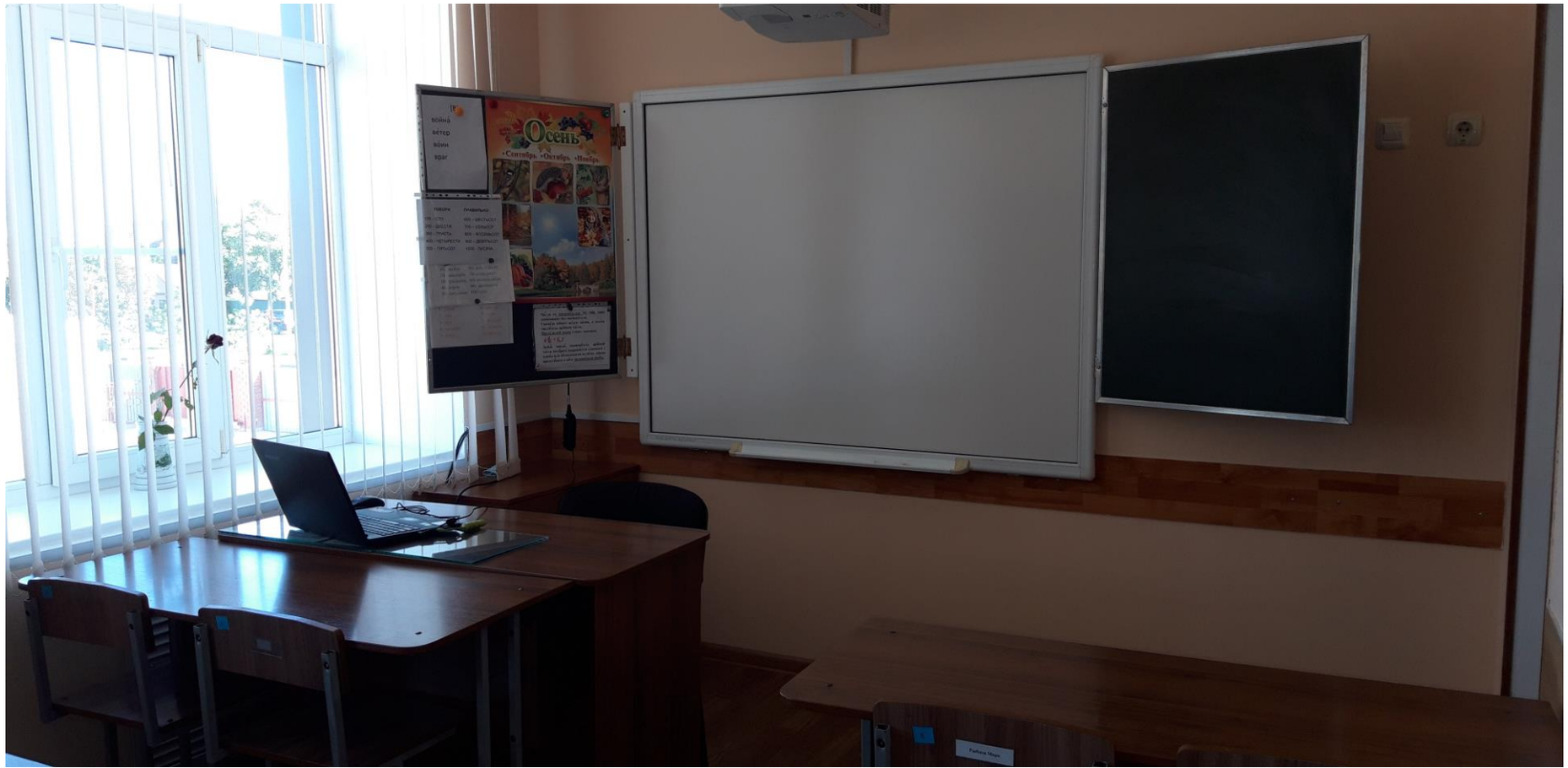














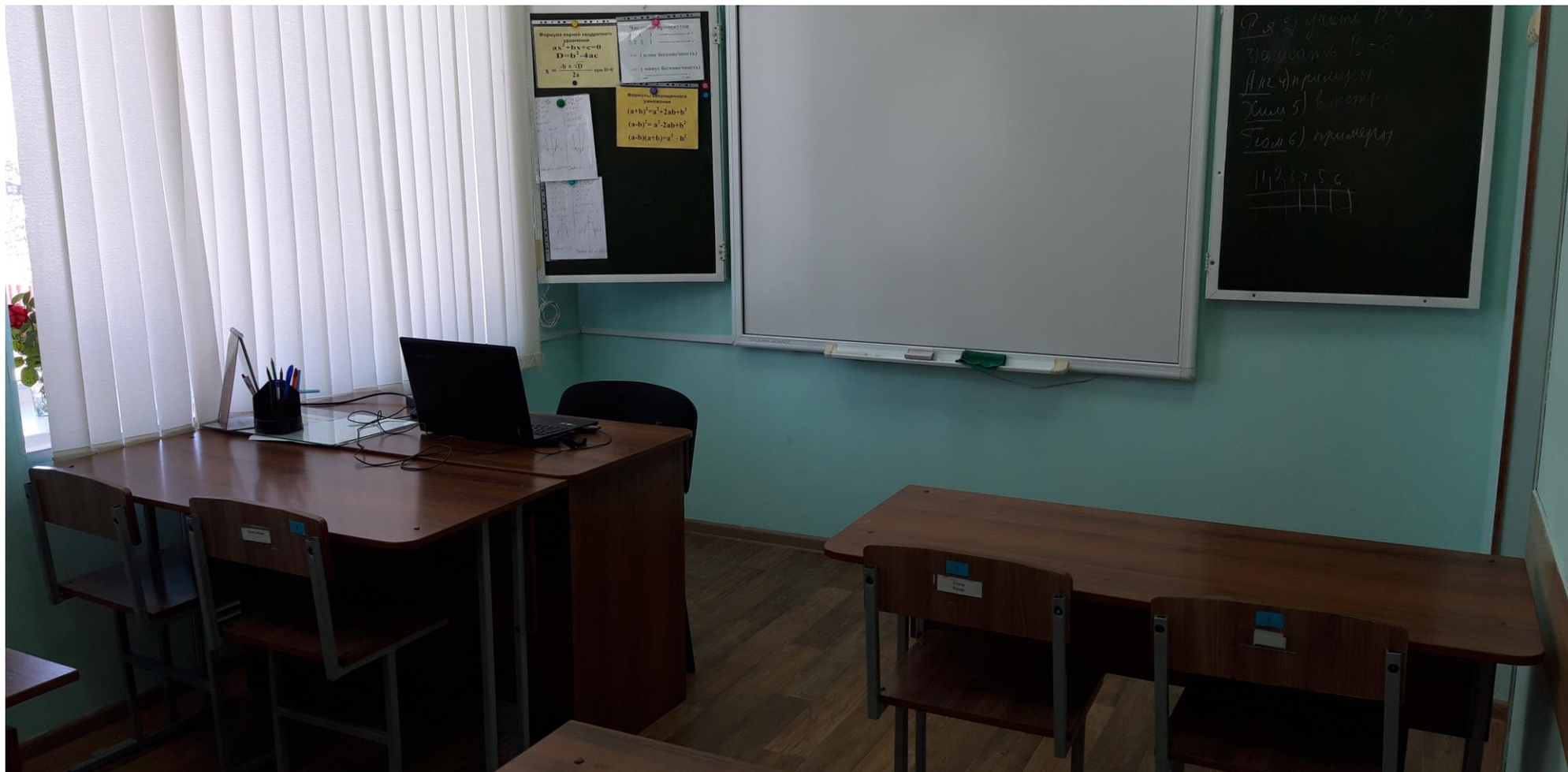












Формулы корней квадратного уравнения
 $ax^2 + bx + c = 0$
 $D = b^2 - 4ac$
 $x = \frac{-b \pm \sqrt{D}}{2a}$

Формулы сокращенного умножения
 $(a+b)^2 = a^2 + 2ab + b^2$
 $(a-b)^2 = a^2 - 2ab + b^2$
 $(a-b)(a+b) = a^2 - b^2$

Решите уравнения 1, 2, 3
Задача 1-3
Для уравнения
Тема 5) геометрия
Тема 6) геометрия
11, 2, 3, 5, 6
|||||







