|  |  |
| --- | --- |
| |  | | --- | | **Анализ результатов освоения образовательной программы в  МБОУ "СОШ № 115 г. Челябинска"   2 четверть 2023/2024 уч.год** | |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **Общие итоги** | | |
|  |  |
| |  | | --- | | **2 четверть 2023/2024 уч.год** | | |
| |  | | --- | | Всего в школе - 1151 учащихся, аттестовывались - 1025 учащихся. Из них не аттестованы - 111 учащихся. | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | № | | |  | | --- | | Класс | | |  | | --- | | Кол-во уч-ся | | |  | | --- | | Успевают на 5 | | |  | | --- | | Успевают на 4 и 5 | | |  | | --- | | Успевают с одной 4 | | |  | | --- | | Успевают с одной 3 | | |  | | --- | | Не успев. по 1 предмету | | |  | | --- | | Не успев. по 2 и более предметам | | |  | | --- | | Не аттест. | | |  | | --- | | Не освоили стандарт | | | 1 | 1а | 28 |  |  |  |  |  |  |  |  | | 2 | 1б | 26 |  |  |  |  |  |  |  |  | | 3 | 1в | 27 |  |  |  |  |  |  |  |  | | 4 | 1д | 15 |  |  |  |  |  |  |  |  | | 5 | 1и | 30 |  |  |  |  |  |  |  |  | | 6 | 2а | 26 | 3 | 9 | 2 | 4 | 1 | 2 | 1 | 4 | | 7 | 2б | 31 | 1 | 13 | 2 | 5 | 3 | 1 |  | 5 | | 8 | 2в | 22 |  | 9 |  | 3 |  |  | 1 | 1 | | 9 | 2г | 24 | 7 | 9 | 4 | 2 | 1 |  | 2 | 2 | | 10 | 2е | 21 |  | 4 |  |  | 3 | 6 |  |  | | 11 | 3а | 30 | 5 | 11 |  | 2 | 1 | 3 |  | 5 | | 12 | 3б | 30 | 3 | 11 | 1 | 7 |  |  | 1 |  | | 13 | 3в | 30 | 5 | 7 |  |  | 2 |  | 2 | 15 | | 14 | 3г | 14 |  | 3 |  | 2 |  |  | 1 |  | | 15 | 3д | 16 |  | 7 |  | 4 |  | 1 |  | 1 | | 16 | 3ж | 30 | 5 | 16 |  | 2 |  |  | 1 | 1 | | 17 | 3и | 28 | 1 | 6 |  | 2 | 3 | 8 | 1 | 14 | | 18 | 4а | 27 | 3 | 14 | 3 | 4 |  |  |  |  | | 19 | 4б | 25 |  | 6 | 1 | 2 | 4 | 2 | 2 | 4 | | 20 | 4в | 28 |  | 15 |  | 1 |  | 4 |  | 6 | | 21 | 4д | 12 |  | 4 |  | 1 |  |  |  |  | | 22 | 4е | 8 |  | 1 |  |  | 2 |  | 1 | 2 | | 23 | 5а | 30 | 1 | 15 | 1 | 1 |  |  | 1 | 2 | | 24 | 5б | 30 | 4 | 12 |  | 1 |  | 1 |  | 3 | | 25 | 5в | 28 |  | 8 |  |  |  | 2 | 7 | 4 | | 26 | 5г | 26 |  | 5 |  | 1 | 3 | 6 | 4 | 13 | | 27 | 5д | 14 |  | 2 |  |  |  |  | 2 |  | | 28 | 5е | 14 |  |  |  |  | 2 | 1 | 1 |  | | 29 | 6а | 27 | 3 | 6 |  | 3 | 1 | 1 | 4 | 2 | | 30 | 6б | 30 |  | 8 |  | 2 |  | 4 | 1 | 6 | | 31 | 6в | 29 |  | 12 |  |  | 4 | 1 | 1 | 3 | | 32 | 6д | 18 |  | 3 | 1 |  |  |  | 2 |  | | 33 | 6е | 17 |  | 3 |  | 1 |  | 1 | 3 |  | | 34 | 7а | 25 | 1 | 2 | 1 |  | 2 |  | 3 | 3 | | 35 | 7б | 23 |  | 4 |  |  |  | 2 | 3 | 8 | | 36 | 7в | 26 |  | 4 | 2 | 2 | 3 | 7 | 5 | 11 | | 37 | 7г | 18 |  | 2 |  |  | 4 | 4 | 3 | 10 | | 38 | 7д | 11 |  | 3 |  | 1 |  |  |  | 2 | | 39 | 7е | 11 |  |  |  | 1 |  | 4 | 2 |  | | 40 | 7ж | 13 |  |  |  |  | 1 | 3 | 4 |  | | 41 | 8а | 24 |  | 2 |  | 2 | 3 | 5 | 2 | 14 | | 42 | 8б | 24 |  | 2 |  |  | 7 | 4 | 7 | 14 | | 43 | 8в | 26 |  | 2 |  |  | 1 | 6 | 8 | 18 | | 44 | 8г | 25 |  | 9 |  |  | 1 | 4 | 1 | 8 | | 45 | 8д | 17 |  |  |  |  | 3 | 2 | 5 |  | | 46 | 8е | 15 |  |  |  |  | 1 |  | 7 |  | | 47 | 9а | 26 |  | 5 |  |  | 1 | 7 | 6 | 15 | | 48 | 9б | 28 |  | 1 |  |  | 4 | 4 | 6 | 16 | | 49 | 9в | 30 |  | 3 |  | 1 | 6 | 7 | 7 | 22 | | 50 | 9г | 9 |  |  |  |  | 1 | 2 | 1 | 6 | | 51 | 9д | 9 |  |  |  |  | 1 |  | 2 | 3 | |  | Итого: | 1151 |  |  |  |  |  |  |  |  | |  | Аттест. | 1025 | 42 | 258 | 18 | 57 | 69 | 105 | 111 | 243 | |  |  |  | 4,1% | 25,17% | 1,76% | 5,56% | 6,73% | 10,24% | 10,83% | 23,71% | |  |  |  | 29,27% | |  |  | 16,98% | |  |  | |  |
|  |  |
| |  | | --- | | Успеваемость составила: 83,0% | | |
|  |  |
| |  | | --- | | Количество обучающихся на "4" и "5": 29,3%. Прогноз - 34,8% (количество учащихся с одной "тройкой" составляет 5,6%) | | |
| |  | | --- | | Количество отличников: 4,1%. Прогноз - 5,9% | | |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **Анализ результатов контрольных работ** | |  |
| |  | | --- | | **(результаты выполнения контрольных работ по уровню освоения ОП)** | |  |
| |  | | --- | | **2 четверть 2023/2024 уч.год** | |  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | № | Предмет | 2а | 2б | 2в | 2г | 3а | 3б | 3в | 3г | 3д | 3ж | 3и | 4б | 4в | 4е | 5а | 5б | 5в | 5г | 6а | 6б | 6в | 7а | 7б | 7в | 7г | 7д | 8а | 8б | 8в | 8г | 9а | 9б | 9в | 9г | 9д | |  | ИРО | **75** | **66** | **75** | **82** | **80** | **84** | **62** | **73** | **82** | **76** | **64** | **61** | **73** | **62** |  |  |  |  | **71** | **59** | **73** | **69** | **62** | **61** | **51** | **56** | **58** | **51** | **56** | **70** | **57** | **55** | **54** | **49** | **64** | | 1 | Алгебра |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 69■ | 62■ | 61■ | 51▲ | 56▲ | 60■ | 54▲ | 59▲ | 68■ | 50▲ | 47▲ | 45▲ | 45▲ | 53▲ | | 2 | Биология |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 66■ | 71● | 64■ | 52▲ | 84● | 68■ | 76● |  |  |  |  |  | 76● | 79● | 78● | 84● |  |  |  |  |  | | 3 | Иностранный язык |  |  |  |  |  |  |  |  |  |  | 58▲ |  | 83● |  |  |  |  |  |  |  |  | 62■ | 60■ | 48▲ | 46▲ |  | 69■ | 69■ |  | 76● |  |  | 68■ |  |  | | 4 | Математика | 74● | 71● | 80● | 86● | 79● | 84● | 58▲ | 73● |  | 78● | 70● | 65■ | 72● | 60■ |  |  |  |  | 71● | 62■ | 73● |  |  |  |  |  |  |  | 66■ | 87● |  |  |  |  |  | | 5 | Окружающий мир |  |  |  |  |  |  |  |  |  | 94● |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 6 | Русский язык | 75● | 64■ | 72● | 81● | 80● |  | 64■ |  | 82● | 74● | 61■ | 59▲ | 75● | 64■ |  |  |  |  |  | 58▲ |  |  |  |  |  |  |  |  |  |  |  |  |  | 53▲ | 76● | | 7 | Физика |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 56▲ | 48▲ | 45▲ | 57▲ | 66■ | 62■ | 64■ |  |  | | |
|  |  |
| |  | | --- | | Условные обозначения: ● - высокий уровень, ■ - достаточный уровень, ▲ - низкий уровень. | |  |
|  |  |
| |  | | --- | | **Низкий уровень освоения ОП:** | |  |
|  |  |
| |  | | --- | | Алгебра : 7г, 7д, 8б, 8в, 9а, 9б, 9в, 9г, 9д Биология : 5г Иностранный язык : 3и, 7в, 7г Математика : 3в Русский язык : 4б, 6б, 9г Физика : 8а, 8б, 8в, 8г | |  |
|  |  |

|  |  |  |
| --- | --- | --- |
| |  | | --- | | **Анализ результатов контрольных работ** | |  |
| |  | | --- | | **(результаты выполнения контрольных работ в сравнении с прогнозируемыми результатами - ИРО)** | |  |
| |  | | --- | | **2 четверть 2023/2024 уч.год** | |  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | № | Предмет | 2а | 2б | 2в | 2г | 3а | 3б | 3в | 3г | 3д | 3ж | 3и | 4б | 4в | 4е | 5а | 5б | 5в | 5г | 6а | 6б | 6в | 7а | 7б | 7в | 7г | 7д | 8а | 8б | 8в | 8г | 9а | 9б | 9в | 9г | 9д | |  | ИРО | **75** | **66** | **75** | **82** | **80** | **84** | **62** | **73** | **82** | **76** | **64** | **61** | **73** | **62** |  |  |  |  | **71** | **59** | **73** | **69** | **62** | **61** | **51** | **56** | **58** | **51** | **56** | **70** | **57** | **55** | **54** | **49** | **64** | | 1 | Алгебра |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 69● | 62● | 61● | 51● | 56● | 60● | 54● | 59● | 68● | 50■ | 47■ | 45■ | 45● | 53▲ | | 2 | Биология |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 66 | 71 | 64 | 52 | 84● | 68● | 76● |  |  |  |  |  | 76● | 79● | 78● | 84● |  |  |  |  |  | | 3 | Иностранный язык |  |  |  |  |  |  |  |  |  |  | 58■ |  | 83● |  |  |  |  |  |  |  |  | 62■ | 60● | 48▲ | 46■ |  | 69● | 69● |  | 76● |  |  | 68● |  |  | | 4 | Математика | 74● | 71● | 80● | 86● | 79● | 84● | 58● | 73● |  | 78● | 70● | 65● | 72● | 60● |  |  |  |  | 71● | 62● | 73● |  |  |  |  |  |  |  | 66● | 87● |  |  |  |  |  | | 5 | Окружающий мир |  |  |  |  |  |  |  |  |  | 94● |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 6 | Русский язык | 75● | 64● | 72● | 81● | 80● |  | 64● |  | 82● | 74● | 61● | 59● | 75● | 64● |  |  |  |  |  | 58● |  |  |  |  |  |  |  |  |  |  |  |  |  | 53● | 76● | | 7 | Физика |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 56● | 48● | 45▲ | 57▲ | 66● | 62● | 64● |  |  | | |
|  |  |
| |  | | --- | | Условные обозначения: ● - оптимальный, ■ - достаточный, ▲ - критический. | |  |
|  |  |
| |  | | --- | | **Низкий уровень в сравнении с ИРО:** | |  |
|  |  |
| |  | | --- | | Алгебра : 9д Иностранный язык : 7в Физика : 8в, 8г | |  |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | **Анализ оценочных показателей** | |  |  |
| |  | | --- | | **(по результатам оценок, выставленных учащимся за 2 четверть 2023/2024 уч.год)** | |  |  |
|  |  |  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | № | Предмет | 1а | 1б | 1в | 1д | 1и | 2а | 2б | 2в | 2г | 2е | 3а | 3б | 3в | 3г | 3д | 3ж | 3и | 4а | 4б | 4в | 4д | 4е | 5а | 5б | 5в | 5г | 5д | 5е | 6а | 6б | 6в | 6д | 6е | 7а | 7б | 7в | 7г | 7д | 7е | 7ж | 8а | 8б | |  | ИРО |  |  |  |  |  | **75** | **66** | **75** | **82** |  | **80** | **84** | **62** | **73** | **82** | **76** | **64** |  | **61** | **73** |  | **62** |  |  |  |  |  |  | **71** | **59** | **73** |  |  | **69** | **62** | **61** | **51** | **56** |  |  | **58** | **51** | | 1 | Алгебра |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 71● | 67■ | 64■ | 58▲ | 71● | 64■ | 58▲ | 60■ | 57▲ | | 2 | Биология |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 75● | 75● | 65■ | 62■ | 67■ | 60■ | 84● | 75● | 76● | 76● | 78● | 80● | 78● | 75● | 81● | 73● | 60■ | 72● | 75● | 74● | | 3 | География |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 81● | 82● | 74● | 72● | 71● | 67■ | 76● | 71● | 74● | 70● | 68■ | 72● | 69■ | 65■ | 68■ | 69■ | 62■ | 62■ | 72● | 66■ | | 4 | Геометрия |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 71● | 66■ | 67■ | 63■ | 71● | 58▲ | 52▲ | 68■ | 66■ | | 5 | Изобразитель ное искусство |  |  |  |  |  | 100● | 100● | 100● | 99● | 99● | 92● | 100● | 92● | 96● | 100● | 100● | 88● | 100● | 90● | 100● | 100● | 100● | 100● | 99● | 94● | 98● | 94● | 94● | 96● | 95● | 97● | 96● | 89● | 98● | 89● | 90● | 97● | 95● | 95● | 93● | 90● | 96● | | 6 | Иностранный язык |  |  |  |  |  | 80● | 82● | 83● | 90● |  | 82● | 81● | 76● | 83● | 84● | 88● | 66■ | 84● | 74● | 80● | 83● | 70● | 82● | 87● | 74● | 81● | 68■ | 63■ | 83● | 81● | 83● | 71● | 75● | 68■ | 65■ | 64■ | 63■ | 76● | 64■ | 66■ | 71● | 66■ | | 7 | Информатика |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 86● | 89● | 82● | 78● | 77● | 73● | 88● | 77● | 81● | 71● | 76● | 79● | 71● | 68■ | 74● | 76● | 73● | 66■ | 68■ | 62■ | | 8 | История |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 82● | 86● | 78● | 78● | 75● | 66■ | 83● | 75● | 78● | 73● | 73● | 74● | 74● | 71● | 74● | 69■ | 65■ | 63■ | 76● | 70● | | 9 | Литература |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 79● | 87● | 68■ | 65■ | 74● | 66■ | 78● | 77● | 78● | 68■ | 68■ | 72● | 66■ | 66■ | 74● | 80● | 62■ | 63■ | 74● | 66■ | | 10 | литературное чтение |  |  |  |  |  | 79● | 79● | 73● | 93● | 62■ | 76● | 79● | 81● | 71● | 75● | 89● | 71● | 84● | 72● | 71● | 69■ | 68■ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 11 | Математика |  |  |  |  |  | 73● | 74● | 78● | 81● | 63■ | 76● | 78● | 75● | 73● | 75● | 81● | 65■ | 85● | 63■ | 68■ | 66■ | 63■ | 77● | 75● | 70● | 64■ | 68■ | 65■ | 76● | 68■ | 72● | 65■ | 62■ | 75● | 67■ | 73● | 71● | 71● | 63■ | 59▲ | 78● | 71● | | 12 | Музыка |  |  |  |  |  | 100● | 100● | 100● | 100● | 99● | 96● | 100● | 91● | 93● | 100● | 100● | 91● | 100● | 90● | 100● | 78● | 100● | 99● | 99● | 99● | 95● | 96● | 93● | 100● | 98● | 100● | 97● | 98● | 100● | 95● | 98● | 97● | 100● | 96● | 98● |  |  | | 13 | Обществознан ие |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 85● | 77● | 81● | 79● | 75● | 77● | 77● | 70● | 71● | 73● | 65■ | 65■ | 74● | 70● | | 14 | Окружающий мир |  |  |  |  |  | 82● | 85● | 78● | 94● | 69■ | 83● | 90● | 81● | 69■ | 75● | 88● | 74● | 84● | 73● | 73● | 75● | 70● |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 15 | ОРКСЭ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 16 | Основы безопасности жизнедеятель ности |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 90● | 79● | | 17 | Русский язык |  |  |  |  |  | 75● | 70● | 69■ | 83● | 57▲ | 74● | 74● | 74● | 67■ | 68■ | 79● | 60■ | 79● | 62■ | 71● | 68■ | 62■ | 75● | 77● | 66■ | 62■ | 67■ | 61■ | 73● | 67■ | 70● | 65■ | 66■ | 75● | 70● | 69■ | 61■ | 73● | 58▲ | 54▲ | 64■ | 62■ | | 18 | Технология |  |  |  |  |  | 100● | 94● | 100● | 100● | 100● | 90● | 100● | 84● | 99● | 100● | 100● | 87● | 100● | 99● | 100● | 95● | 100● | 91● | 90● | 86● | 88● | 89● | 80● | 95● | 91● | 91● | 90● | 91● | 81● | 76● | 76● | 78● | 85● | 76● | 75● | 80● | 73● | | 19 | Физика |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 73● | 73● | 64■ | 75● | 73● | 67■ | 58▲ | 63■ | 57▲ | | 20 | Физическая культура |  |  |  |  |  | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 100● | 93● | 95● | 88● | 75● | 77● | 80● | 100● | 93● | 92● | 80● | 80● | 94● | 81● | 74● | 83● | 80● | 76● | 80● | 84● | 85● | | 21 | Функциональн ая грамотность |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 22 | Химия |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 69■ | 61■ | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 8в | 8г | 8д | 8е | 9а | 9б | 9в | 9г | 9д | | **56** | **70** |  |  | **57** | **55** | **54** | **49** | **64** | | 58▲ | 69■ | 56▲ | 54▲ | 58▲ | 58▲ | 55▲ | 58▲ | 58▲ | | 78● | 81● | 60■ | 58▲ | 67■ | 61■ | 62■ | 58▲ | 60■ | | 64■ | 78● | 59▲ | 61■ | 70● | 66■ | 70● | 63■ | 67■ | | 58▲ | 70● | 56▲ | 54▲ | 61■ | 60■ | 60■ | 58▲ | 58▲ | | 85● | 86● | 66■ | 69■ |  |  |  |  |  | | 65■ | 79● | 60■ | 61■ | 73● | 66■ | 68■ | 58▲ | 67■ | | 63■ | 80● | 65■ | 63■ | 72● | 64■ | 68■ | 67■ | 77● | | 67■ | 77● | 61■ | 60■ | 80● | 71● | 73● | 60■ | 66■ | | 65■ | 80● | 63■ | 63■ | 74● | 74● | 67■ | 64■ | 78● | |  |  |  |  |  |  |  |  |  | | 62■ | 75● | 59▲ | 56▲ | 72● | 67■ | 64■ | 58▲ | 59▲ | |  |  |  |  |  |  |  |  |  | | 69■ | 74● | 61■ | 61■ | 73● | 71● | 69■ | 62■ | 64■ | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  | | 76● | 95● | 82● | 83● | 92● | 89● | 90● | 100● | 100● | | 59▲ | 70● | 60■ | 60■ | 65■ | 63■ | 61■ | 64■ | 73● | | 71● | 88● | 71● | 77● | 90● | 82● | 81● | 87● | 73● | | 57▲ | 65■ | 57▲ | 60■ | 65■ | 63■ | 63■ | 60■ | 62■ | | 88● | 93● | 71● | 68■ | 78● | 78● | 78● | 96● | 98● | |  |  |  |  |  |  |  |  |  | | 65■ | 76● | 66■ | 58▲ | 68■ | 64■ | 63■ | 60■ | 64■ | | | | |  |
|  |  |  |
| |  | | --- | | Условные обозначения: ● - высокий уровень, ■ - достаточный уровень, ▲ - низкий уровень. | |  |  |
|  |  |  |
| |  | | --- | | **Низкий уровень освоения ОП:** | |  |  |
| |  | | --- | | Алгебра : 9г, 9д Геометрия : 7ж, 9г, 9д Математика : 9г, 9д Русский язык : 2е, 7е, 7ж Физика : 7ж | |  |  |
|  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Классный контроль - динамика проблемных компонентов** | | | | |
|  |  |  |  |
| |  | | --- | | **2 четверть 2023/2024 уч.год** | | | | |
|  |  |  |  |
|  | |  |  |  |  | | --- | --- | --- | --- | | № | Класс | 2 четверть | | | Кол-во проблемных компонентов | Позиция в рейтинге из 51 | | 1 | 1а |  | 1 | | 2 | 1б |  | 1 | | 3 | 1в |  | 1 | | 4 | 1д |  | 1 | | 5 | 1и |  | 1 | | 6 | 2а | 14 | 35 | | 7 | 2б | 16 | 37 | | 8 | 2в | 5 | 12 | | 9 | 2г | 11 | 27 | | 10 | 2е | 10 | 25 | | 11 | 3а | 11 | 27 | | 12 | 3б | 9 | 22 | | 13 | 3в | 22 | 41 | | 14 | 3г | 3 | 8 | | 15 | 3д | 7 | 18 | | 16 | 3ж | 4 | 10 | | 17 | 3и | 29 | 44 | | 18 | 4а | 7 | 18 | | 19 | 4б | 16 | 37 | | 20 | 4в | 11 | 27 | | 21 | 4д | 1 | 6 | | 22 | 4е | 5 | 12 | | 23 | 5а | 5 | 12 | | 24 | 5б | 5 | 12 | | 25 | 5в | 13 | 33 | | 26 | 5г | 29 | 44 | | 27 | 5д | 2 | 7 | | 28 | 5е | 4 | 10 | | 29 | 6а | 11 | 27 | | 30 | 6б | 14 | 35 | | 31 | 6в | 9 | 22 | | 32 | 6д | 3 | 8 | | 33 | 6е | 5 | 12 | | 34 | 7а | 9 | 22 | | 35 | 7б | 13 | 33 | | 36 | 7в | 33 | 48 | | 37 | 7г | 24 | 42 | | 38 | 7д | 5 | 12 | | 39 | 7е | 8 | 20 | | 40 | 7ж | 11 | 27 | | 41 | 8а | 27 | 43 | | 42 | 8б | 34 | 49 | | 43 | 8в | 37 | 50 | | 44 | 8г | 17 | 39 | | 45 | 8д | 10 | 25 | | 46 | 8е | 8 | 20 | | 47 | 9а | 30 | 46 | | 48 | 9б | 32 | 47 | | 49 | 9в | 45 | 51 | | 50 | 9г | 17 | 39 | | 51 | 9д | 11 | 27 | | ИТОГО: | | 652 |  | | |  |
|  |  |  |  |
|  | |  |  |  | | --- | --- | --- | | **Динамика** | | | | Положительная | Отрицательная | Стабильность | |  |  |