

VILNIAUS R. AVIŽIENIŲ GIMNAZIJA

Pamokų tvarkaraštis 2022-2023 m. m. I pusmetis

| Nr. | Vardas, pavardė | Kl. aukl. | Dalykas | Pirmadienis | | | | | | | | Antradienis | | | | | | | |
|-----|----------------------------|-----------|-----------------------|-------------|---------|--------|-------|---------|--------|--------------|--------|-------------|-----------|------------|--------|--------|--------|-------|-------|
| | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | Rita Užienė | 5c | lietuvių klb. | | 7c | IIgc | 6c | | IIIga | IIIga | IVgc | 6c | IIIga | 5c | IVgc | IIgc | IIgc | IVgc | IVgcm |
| 2 | Ingrida Sosnovskienė | | lietuvių klb. | | | IIgc | IIIgc | | | | | | | IIIgc | IIIgc | IIgc | IIgc | | |
| 3 | Regina Buzienė | | lietuvių klb. | 8a | 6a | 7a | IVga | 7a | 6a | | | IIga | IIga | 8a | 7a | Iga | 6a | | |
| 4 | Regina Počepovič | | lietuvių klb. | 1a | 1a | 8c | 6c | 4a | 3a | | | 6c | 4a | 3a | Igc | 1a | 8c | | |
| 5 | Rasa Žygė | IIIgc | lietuvių klb. | 1a | 1a | 1c | 3c | 1c | IIIgcm | | | 3c | 3c | 5c | 1c | 1a | | | |
| 6 | Kristina Paslauskienė | 5a | lietuvių klb. | 2a | 7c | 8c | | 0a | 3a | | | 2a | 5a | 3a | 2a | 0a | 8c | | |
| 7 | Lilija Voicechovska | IVga | lenkų klb. | | | | 7a | IVga | 5a | 7a | IIIga | IVga | IVga | IIga | | IIIga | 5a | IIIga | |
| 8 | Edita Čepenienė-Romanovska | 8a | lenkų klb. | 6a | | | 8a | | | | | 8a | 8a | | 6a | | | | |
| 9 | Viktorija Dūkštė | 7c | anglų klb. | IVgcm | 5c | 3c | 7c | 8c | IIga | | | IIgc | IIIgc | Iga | 7c | IIga | IVgc | Iga | |
| 10 | Virginija Kvakšienė | | anglų, vokieč. klb. | 3a | 5c | 4c | 6a | 8c | 6cv | | | IIgc | 3a | 6c | 5a | 6a | | | |
| 11 | Renata Aliuk | 6c | anglų klb. | 3a | 2a | 3c | 7c | IIIga | IVga | | | 2b | 3a | 6c | 7c | 4b | | | |
| 12 | Jūratė Zacharevičienė | | rusų klb. | 7c Igr. | IVgac | IIIgac | | | 6c | 7c IIgr. | | Igc | IIgc Igr. | IIgc IIgr. | | | | | |
| 13 | Rasa Vaičiuvienė | | matematika, inf. tech | IVgacBi | Igc | IVgcm | | 7c | IVgcAB | IIIgcB | | IIIgacAi | 5ci | IVgcAB | 6ci | IIIgcB | Igc | 7c | |
| 14 | Augėnijus Baranauskas | IIga | matematika, fizika | | 8a | IIga | 5c | | 8af | IIIgcA | IIIgcm | | | | IIga | IIIgcA | | | |
| 15 | Marija Kveten | Iga | matematika | 7a | IIIgam | | Iga | 6a | | | | | Iga | 7a | IVgaA | 5a | IIIgaA | | IVgam |
| 16 | Lina Jakubonienė | 8c | matem., inform. tech. | | 8c | 6c | IIgc | 5ai | | | | 8c | 5ci | | 6ci | 6c | | | |
| 17 | Irina Filipova | | biologija | | | | | | | | | | | | | | | | |
| 18 | Asta Pakalnienė | Iigc | geografija | IIgc | IIIgcAB | 6a | Igc | 6c | | 8a | | 7c | IVgcB | 8c | 8a | | Iga | 7a | |
| 19 | Alina Sniežko | 6a | gamta ir žm, biolog | IIIgaAB | 7a | 5a | | 5c | | IIgc | IVgaB | | | | | | | | |
| 20 | Ježi Borovik | | chemija | Igc | IIga | Iga | 8c | 8a | IIgc | | | | | | | | | | |
| 21 | Rita Grybaitė | | fizika | | | | | | | | | IVgcA | 8c | 7c | | Igc | IVgaB | IIgc | |
| 22 | Alicija Bilinska | | gamta ir žmogus | | | | | | | | | | | | | | 6c | | |
| 23 | Marijan Buinickas | 7a | istorija | IIgapil. | Iga | VgaA | IIga | Igapil. | 7a | 5a | | 7a | 6a | IIIgaB | | IVgaAB | 8a | | |
| 24 | Jovita Kundrotienė | IVgc | istorija | 5c | IIgc | Igc | | IIIgcAB | 7c | IVgacv | | IVgcA | 7c | Igc | 5c | 8c | IIIgcv | | |
| 25 | Brygida Nadtočij-Bezručina | | tikyba | | | | | | | | | 6a | 7a | 5a | Iga | 8a | IIga | IVga | IIIga |
| 26 | Justina Rudminaitė | | etika | | | | | | | | | 5c | Igc | 3c | 8c | 1c | 7c | 6c | |
| 27 | Renata Žūkaitė | | tikyba | | | | | | | | | 5c | Igc | 3c | 8c | 1c | 7c | 6c | |
| 28 | Elžbieta Karpovič | IIIga | muzika | | | | | | | | | Iga | 1a | 6a | IIIgaB | 7a | 3a | 8a | |
| 29 | Rasa Veteikienė | | muzika | 8c | 0c | 2c | IVgcB | 3c | | | | | | | | | | | |
| 30 | Valdemaras Šumskas | | fizinis ugdymas | Iga | | 8a | 5a | Igc | 8c | 6a | | | | | | | | | |
| 31 | Viačeslav Verbovik | | fizinis ugd., žmog.s | | | 7c | IIIga | IVgc | 5c | <u>Igažs</u> | | 5ažs | 6c | IVga | IIgc | 7cžs | 7a | IIga | |
| 36 | Rita Andruškevič | Igc | dailė,technolog. | 5at | 5at | 5cd | IVgc | IIgact | Igact | Igact | | | | | | | | | |
| 37 | Valdas Gapsevičius | | technologijos | 6c | 6c | | | IIgact | Igact | Igact | | | | | | | | | |
| 38 | Česlava Liachovič | | dailė | | | | | | | | | | | | | | | | |
| 39 | Danielė Guščo | | šokis | | | | | | | | | 2c | 4b | 2b | 1a | 2a | | | |

| Trečiadienis | | | | | | | | Ketvirtadienis | | | | | | | | Penktadienis | | | | | | | |
|--------------|----------|-------|--------|--------|----------|--------|---------|----------------|-------|---------|---------|--------|--------|---------|---------|--------------|---------|-----------|--------|---------|---------|--------------|----------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 6c | 7c | IIIga | 5c | 6c | IIgc | IIIga | | | 6c | IIgc | 5c | 5c | 7c | | | 7c | 7c | 5c | IVgc | IIIga | IIIga | IVgc | |
| | | | | | IIgc | | | IIIgc | | IIgc | | | | | | | | | | IIIgc | | | |
| IVga | Iga | IVga | IVga | 7a | IIga | | | 8a | IIga | 6a | IVga | IVga | 8a | Iga | | 8a | IIga | Iga | 7a | 6a | | | |
| 6c | 1a | 8c | 4a | 6c | | | | 3a | 6c | 3a | 8c | 4a | | Igc | | 1a | Igc | 4a | 3a | Igc | 8c | | |
| 3c | 1a | 1c | 5c | 3c | | | | 3c | 1c | 1c | 5c | 5c | | | | 1a | 1c | 5c | 1c | 3c | | | |
| 5a | 7c | 8c | 5a | 0a | | | | 3a | 5a | 3a | 8c | 0a | 7c | 5a | | 7c | 7c | 2a | 3a | 0a | 8c | | |
| Iga | 7a | IIga | IIga | IVga | | Iga | | IIIga | IIIga | Iga | Iga | 5a | 5a | 7a | | 5a | 7a | IIga | IVga | | | | |
| 6a | | | | | 6a | 8a | | | | 8a | | 6a | | | | | | | | | | | |
| Igc | IVgc | 7c | | 5c | IIIgc | 8c | | IIga | 5c | 8c | Igc | Iga | IIgc | IIIgc | | IVgc | | 3c | IIgc | | Igc | | |
| | 8cv | 6cv | 6c | 5c | 5a | 8c | | 5a | 5c | 8c | 2c | 6c | IIgc | 6a | | 4c | 2c | | IIgc | 8cv | | | |
| 7a | IVga | 7c | 6c | 8a | IIIga | | | 7a | 4a | 7a | 8a | 6c | | IIIga | IIIgacm | 2b | 2a | 3c | 4b | 4a | 8a | IVga | |
| 7c Igr. | 8c | 6c | IIIgac | 6a | 7c IIgr. | | | Igc | Iga | IIga | | IIIgac | IVgac | | | IIgc Igr. | | 7a | 8a | 8c | IVgac | IIgc IIgr. | |
| IIgaci | Igc | Igci | 7c | IIIgcB | | IVgcAB | IVgacAi | | | | IVgcA | 7ci | Igc | IVgacAi | IVgacim | | IVgcA | IIIgacABi | 7c | | | | |
| 5c | 8a | 8af | Igaf | IIIgcA | | | | 5c | 8a | IIIgcA | IIga | IIgaf | 7af | | | | | 8a | IIga | 5c | IIgaf | Igaf | |
| IIIgaA | 6a | 5a | | IIIgaA | IVgaA | 7a | | Iga | IVgaA | IIIgaA | 5a | 7a | 6a | | | IVgaA | IVgaA | 5a | 6a | Iga | | | |
| IIgaci | IIgc | Igci | | | 7ai | IIgaci | | 8c | IIgc | 6c | 6ai | 7ci | | | | Igai | 8c | | 6c | IIgc | | | |
| | | | IVgcA | 8c | | | IIIgcA | | | | | | | | | IIIgcAB | IIIgcAB | 8c | | IVgcAB | IVgcAB | | |
| | | | | | | | | 6a | IVgcB | 7c | | | | | | 7a | Iga | Igc | 8c | 6c | IIIgcAB | IIga | |
| | | 5c | 6a | Iga | Igc | IIga | IIIgaA | 7c | 7a | IVgaB | | 8a | Iga | | | Igc | IIIgaAB | 6a | 5a | | | | |
| 8c | IIIgacAB | Iga | Igc | IIga | 8a | | | | | | | | | | | | | | | | IIgc | IIIgacAB | IIIgacAB |
| | | | | | | | | IVgcA | Igc | IVgaB | IIgc | 8c | IVgcA | | | | | | | | | | |
| | | | | | 6c | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | IIga | 8a | IVgaA | IIIgaB | 5a | Iga | 6a | |
| | 6c | IVgcm | IIgc | IVgcAB | 8c | | | | | Igcpil. | IIIgcAB | IVgcAB | | IIgcek. | 6c | IIgcpil. | | IIIgcA | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | IIgc | IVgc | IIIgc | | | | | | | | | | | | | | | | | |
| 2b | | 2c | 4b | 4c | | | | | | | | | | | | | | | | | | | |
| | | | 2a | 4a | 3a | IVgaB | | IVgaB | 0a | 5a | IIIgav | 1a | IIIgaB | IIga | | | | | 2a | IIgaek. | 4a | | |
| IIIgcB | 2c | 3c | 4c | | 5c | | | 2b | 7c | IVgcB | 6c | Igc | IIIgcB | | | 4b | 2b | IIgc | | | | | |
| 8a | 5a | 6a | 8c | Igc | | | | | | | | | | | | 8c | 5a | | Iga | 8a | 6a | | |
| IVgc | 5c | IIIgc | 7a | 7c | | | | 6c | IIIgc | 5cžs | 7a | IIgc | IIga | 8ažs | | IIIga | 6c | 7c | 5c | IVga | | Igcžs | |
| IIIgac | | IIgcd | | | | | | | 8cd | IVgc | 7cd | | IIIgac | | | 5ct | 5ct | 6cd | Igcd | 7ct | 7ct | 8ct | |
| | | | | | | | | | | | | | | | | 6a | 6a | | | 7a | 7a | 8a | |
| | IIga | 7a | 8a | 5a | Iga | IVga | | IVga | 6a | | | | | | | | | | | | | | |
| | | | | | | | | 1c | 3c | 4c | 4a | 3a | | | | | | | | | | | |