****

**PROJEKTAS „Motyvuoti mokytojai ir tėvai, – motyvuoti mokiniai“**

**Nr. 09.2.1-ESFA-K-728-01-0022 (1.2.3. veikla)**

**KLAIPĖDOS R. GARGŽDŲ „MINIJOS“ PROGIMNAZIJOS MATEMATIKOS MOKYTOJOS ONOS GIRKONTIENĖS**

**6D KLASĖS MATEMATIKOS PROJEKTAS „KRYŽIAŽODIS. PAPRASTOSIOS TRUPMENOS“**

**2019 m. vasaris**

Projekto tikslas. Sukurti kryžiažodį pasirenkant pagrindinį žodį iš skyriaus „Paprastosios trupmenos“.

Projekto uždaviniai.

1. Teisingai suformuluoti matematinius teiginius.
2. Tėvų ir mokinių bendravimas ir bendradarbiavimas.

Po kalėdinių atostogų mokiniams pasiūliau sudaryti kryžiažodį iš neseniai išeitos temos „Paprastosios trupmenos“. Pirma patariau pasirinkti žodį, kurį turėtų gauti išsprendus kryžiažodį.

Tada aptarėme darbo eigą.

1. Mokiniai pagal pasirinktą žodį formuluoja teiginius. Juos surašo darbiniame variante ir atneša mokytojai patikrinti.
2. Pamokiau mokinius nubrėžti kryžiažodžio lentele naudojant kompiuterį.
3. Mokiniai atnešė darbinį variantą atminuke.
4. Pakoregavau ir gražinau mokiniui, kad atspausdintu A4 formate.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1. | |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | | 2. |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | | 3. |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | |  | 4. |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | |  |  | 5. |  |  |  |  |  |  |  |  |  |  | |  |  | |  | 6. | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | |  |  | 7. |  |  |  |  |  |  |  |  |  |  | |  | 8. | |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  | 9. | |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  1. Stačiakampis kurio kraštinės visos lygios. 2. Trupmenos dalis. 3. Dalyba antonimas. 4. Matematikos uždavinio .... 5. ..... ir daugiau. 6. Mažesnis arba ..... 7. Lygybės stoka. 8. Sabonio numeris. 9. Tai reikia taikyti. Paryškintame stulpelyje perskaitykite žodį.  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1. | K | V | A | D | R | A | T | A | S |  |  |  |  |  |  |  | |  |  |  |  | 2. | V | A | R | D | I | K | L | I | S |  |  |  | |  |  |  |  | 3. | D | A | U | G | Y | B | A |  |  |  |  |  | |  |  |  |  |  | 4. | S | P | R | E | N | D | I | N | Y | S |  | |  |  |  |  |  |  | 5. | M | A | Ž | I | A | U |  |  |  |  | |  |  |  | 6. | D | I | D | E | S | N | I | S |  |  |  |  |  | |  |  |  |  |  |  | 7. | N | E | L | Y | G | Y | B | Ė | S |  | |  | 8. | V | I | E | N | U | O | L | I | K | A |  |  |  |  |  | |  |  |  | 9. | T | A | I | S | Y | K | L | Ė | S |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   Sudarė Agota Vaičiulytė, 6d klasė | 1. Lygties nežinomasis.  2. Geometrinė figūra jungianti tris taškus.  3. Linija turinti pradžią ir pabaigą.  4. .  5. Mokslas apie skaičius.  6. Skaitiklis ir ... .  7. 1 ... turi 1000 gramų.  8. Įrankis ilgiui matuoti.  9. Mažiausias triženklis skaičius.  10. Sudėties rezultatas.  Paryškintame stulpelyje perskaitykite žodį.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 1. |  |  |  |  | |  | 2. |  |  |  |  |  |  |  |  | |  | | 3. |  |  |  |  |  |  | | 4. |  |  |  |  |  | |  | | | 5. |  |  |  |  |  |  |  |  |  | | 6. |  |  |  |  |  |  |  |  |  | | | |  | | | | 7. |  |  |  |  |  |  |  |  |  | | 8. |  |  |  |  |  |  |  |  | | | 9. |  |  |  |  |  |  | | | | | |  | 10. |  |  |  |   1.Iksas; 2. Trikampis; 3. Atkarpa; 4. Keturi; 5. Matematika;  6. Vardiklis; 7. Kilogramas; 8. Liniuotė; 9. Šimtas; 10. Suma.  (*SKAITIKLIS*)    Sudarė Gytis Gedmintas, 6d klasė |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | **1.** |  |  |  |  |  |  |  |  |  |  | |  |  |  |  | **2.** |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  | **3.** |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | **4.** |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | **6.** |  |  |  |  |  |  |  |  |  | |  |  | **5.** |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  | **7.** |  |  |  |  |  |  |  |  |  |  | |  | **8.** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | **9.** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   1. Skaičius kuris dalijasi iš 3.  2. Geometrinė figūra.  3. Stačiakampis kurio kraštinės lygios.  4. Pirminis skaičius.  5. Geometrinė figūra.  6. Egipto...  7. Trimatė geometrinė figūra.  8. Sferos ir plokštumos sankirta.  9. Atkarpa jungianti bet kurį sferos tašką.  Paryškintame stulpelyje perskaitykite žodį.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | **1.** | D | E | V | Y | N | I |  |  |  |  | |  |  |  |  | **2.** | T | R | I | K | A | M | P | I | S |  |  |  | |  |  |  |  | **3.** | K | V | A | D | R | A | T | A | S |  |  |  | |  |  |  |  |  |  |  |  | **4.** | D | U |  |  |  |  |  |  | |  |  |  |  |  |  |  | **6.** | P | I | R | A | M | I | D | Ė |  | |  |  | **5.** | S | T | A | Č | I | A | K | A | M | P | I | S |  |  | |  |  |  |  |  |  | **7.** | C | I | L | I | N | D | R | A | S |  | |  | **8.** | A | P | S | K | R | I | T | I | M | A | S |  |  |  |  | | **9.** | S | P | I | N | D | U | L | Y | S |  |  |  |  |  |  |  |   Sudarė Paulita Vendelytė, 6d | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 |  |  |  |  |  |  |  |  |  | | | | | | | | | | | | |  | | | | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  | 6 |  |  |  |  |  |  | | | | | | | | | | |  | | | | | | 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | 8 |  |  |  |  |  |  | | | | | | | | | | | | |   3. Veiksmas.  1. Šimtoji dalis.  2. Trupmenos ... .  8. Matavimo vienetas.  6. Lyginis dviženklis skaičius.  4. 22+4-3.  7. Paprastoji trupmena, kai skaitiklis būna didesnis už vardiklį.  5. Trupmena, kuri turi kablelį.  Paryškintame stulpelyje perskaitykite žodį.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 P | R | O | C | E | N | T | A | S |  | | | | | | | | | | | | | |  | | | | 2V | A | R | D | I | K | L | I | S |  |  |  |  |  |  |  |  | |  |  |  |  |  | 3S | U | D | Ė | T | I | S |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  | 4 P | E | N | K | I |  |  |  |  |  |  |  |  |  |  | |  |  | 5D | E | Š | I | M | T | A | I | N | Ė |  |  |  |  |  |  |  |  |  | |  |  |  |  |  | 6D | E | Š | I | M | T |  | | | | | | | | | | | |  | | | | | | 7N | E | T | A | I | S | Y | K | L | I | N | G | O | J | I | |  |  | 8M | E | T | R | A | S |  | | | | | | | | | | | | | |   Sudarė Erikas Vilkys, 6d klasė |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | | | **1** |  |  |  |  |  |  |  |  | |  | | | **5** |  |  |  |  |  |  |  | | | | **6** |  |  |  |  |  |  | | | | |  | | | | **3** |  |  |  |  |  |  |  |  | | **8** |  |  |  |  |  |  |  |  |  |  | | | |  | **9** |  |  |  |  |  |  | | **7** |  |  |  |  |  | | | | |  | | | **2** |  |  |  |  |  | | | | | | 4 |  |  |  |  |  |  |  1. Po pamokos tas magiškas laikas. 2. Medžio rankos. 3. .... moneta. 4. Muzikos nustatytas greitis. 5. 12 mėnuo. 6. ... zuikių susirinko, net žalia girelė linko. 7. Dalyba iš ... negalima. 8. ... ir viena naktis. 9. Paukščiuko namelis. Paryškintame stulpelyje perskaitykite žodį.  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | | | **1** P | E | R | T | R | A | U | K | A | |  | | | **5** G | R | U | O | D | I | S |  | | | | **6** Š | I | M | T | A | S |  | | | | |  | | | | **3**S | I | D | A | B | R | I | N | Ė | | **8** T | Ū | K | S | T | A | N | T | I | S |  | | | |  | **9** I | N | K | I | L | A | S | | **7**N | U | L | I | O |  | | | | |  | | | **2** Š | A | K | O | S | Sudarė Dovydas Petkus, 6d kl. | | | | | | **4** R | I | T | M | A | S |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | 1 |  |  |  |  |  |  |  |  | |  |  |  | |  | | 10 |  |  |  |  |  |  |  |  |  |  |  | | 5 |  |  |  |  |  |  |  |  |  |  | |  | | | |  | | | | | 4 |  |  |  |  |  |  |  | | | | 6 |  |  |  |  |  |  |  |  |  |  | |  | | |  | | | | 8 |  |  |  |  |  |  |  |  |  | |  | | |  | | | | | | | 2 |  |  |  | | | | 9 |  |  |  |  |  |  |  |  |  | | 7 |  |  |  |  |  |  |  | | | | | | | 3 |  |  |  |  |  |  |  1. Kaip vadinasi skaičius kuris dalinasi tik iš savęs ir iš 1? 2. Mažiausias bendras kartotinis trumpinys. 3. Didžiausias vienaženklis pirminis skaičius. 4. Pirmas dviženklis skaičius kuris dalijasi iš 3. 5. 3 ir 5 BMK yra ... . 6. ... – tai visų kraštinių ilgių suma. 7. Kiek nulių turi milijardas? 8. Kaip vadinasi skaičius kuris turi du ir daugiau daliklių? 9. ... = 1000 g. 10. Skaičius ... dalina 38 ir 57 be liekanos. Paryškintame stulpelyje perskaitykite žodį.  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | 1**P** | **I** | **R** | **M** | **I** | **N** | **I** | **S** |  | |  |  |  | |  | | **10D** | **E** | **V** | **Y** | **N** | **I** | **O** | **L** | **I** | **K** | **O** | **S** | | **5 P** | **E** | **N** | **K** | **I** | **O** | **L** | **I** | **K** | **A** |  | |  | | | |  | | | | | **4D** | **V** | **Y** | **L** | **I** | **K** | **A** |  | | | | **6P** | **E** | **R** | **I** | **M** | **E** | **T** | **R** | **A** | **S** |  | |  | | |  | | | | **8S** | **U** | **D** | **Ė** | **T** | **I** | **N** | **I** | **S** |  | |  | | |  | | | | | | | **2M** | **B** | **K** |  | | | | **9K** | **I** | **L** | **O** | **G** | **R** | **A** | **M** | **A** | **S** | | **7D** | **E** | **V** | **Y** | **N** | **I** | **S** |  | | | | | | | 3**S** | **E** | **P** | **T** | **Y** | **N** | **I** |   Sudarė Jokūbas Žilius, 6d klasė |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. Pagal kurio sąlygą reikia rasti atsakymą. 2. Matematinis dydis, gaunamas dalinį padalijus iš daliklio. 3. Turi skaitiklį ir vardiklį. 4. Veiksmas, kuriuo vienas dydis didinamas tam tikrą kiekį kartų. 5. Vienaženklis skaičius. 6. Trupmenos dalinys. 7. Veiksmas, kuriuo vienas dydis mažinamas tam tikrą kiekį kartų. 8. Dviženklis skaičius. 9. Arabiškieji, romėniškieji ... .   Paryškintame stulpelyje perskaitykite žodį.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | 2 |  |  |  |  |  |  |  |  |  |  |  | |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  | |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  | |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  |  | |  |  | 7 |  |  |  |  |  |  |  |  |  |  |  |  | |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  | 9 |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   1. UŽDAVINIAI; 2. DALMUO; 3. TRUPMENA; 4. DAUGYBA;  5. VIENAS; 6. SKAITIKLIS; 7. DALYBA; 8. DEŠIMT; 9. SKAIČIAI. (*VARDIKLIS*)  Sudarė Rusnė Radavičiūtė, 6d klasė | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 |  |  |  |  |  |  |  |  |  |  | | | | | | | 2 | | | | |  |  |  |  |  |  |  |  |  |  | | 3 | | | | | |  |  |  |  |  |  |  |  | | 4 | | | | |  |  |  |  |  |  |  | | 5 | |  |  |  |  |  |  |  |  |  |  | | | | | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | 7 |  |  |  |  |  |  |  |  |  | | | 8 | | | |  |  |  |  |  |  |  |  |  |  |  | | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | 10 | | | | |  |  |  |  |  |  |  |  |  1. Geometrinė figūra. 2. Paprastoji trupmena turi skaitiklį ir ... 3. Kaip vadinamas skaičius, kuris dalinasi tik iš savęs ir vieneto? 4. Visu ... pirmyn. 5. Prietaisas, naudojamas kampų dydžiui matuoti. 6. Kaip vadinama trupmena kurios skaitiklis lygus vardikliui arba didesnis už jį? 7. Koks kampas turi 90°? 8. Matematikos šaka. 9. Trupmena kurios skaitiklis yra mažesnis už vardiklį. 10. Koks tai skaičius: .   Paryškintame stulpelyje perskaitykite žodį.  1.TRIKAMPIS; 2.VARDIKLĮ; 3.PIRMINIS; 4.GREIČIU; 5.MATLANKIS; 6.NETAISYKLINGOJI; 7.STATUSIS; 8.GEOMETRIJA; 9.TAISYKLINGOJI; 10.MIŠRUSIS. (*PAPRASTOJI*).  Sudarė Erikas Gečas, 6d klasė |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. Ženklas kuris išskiria skaičių; 2. Veiksmas kurį atliekame, kad surastume atsakymą;  3. Viena dalybos išraiška; 4. Paprastosios trupmenos dalis; 5. Viena atimties išraiška;  6. Matematinis veiksmas; 7. Skaičius; 8. Įrankis padedantis vizualiai suprasti duomenis;  9. Geometrine figūra; 10. Viena sudėties išraiška; 11. Žiūrėkite į 4 užuominą;  12. Geometrine figūra; 13. Skaičiaus Matas; 14. Suskaičiuokite pirštus. Ką gauname?  15. Žiūrėkite į 5 užuominą; 16. Matematinis veiksmas; 17. Kad nubrėžtume ... naudojame pieštuką ir liniuotę?  Paryškintame stulpelyje perskaitykite žodį.  (BENDRAVARDIKLINTI)   |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  | 1 |  |  |  |  |  |  |  |  |  | |  | 2 |  |  |  |  |  |  |  |  |  |  | | 3 |  |  |  |  |  |  |  |  |  |  |  | |  | 4 |  |  |  |  |  |  |  |  |  |  | |  | 5 |  |  |  |  |  |  |  |  |  |  | |  |  |  | 6 |  |  |  |  |  |  |  |  | |  |  |  |  | 7 |  |  |  |  |  |  |  | |  |  | 8 |  |  |  |  |  |  |  |  |  | | 9 |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  | 10 |  |  |  |  |  |  |  | |  | 11 |  |  |  |  |  |  |  |  |  |  | |  | 12 |  |  |  |  |  |  |  |  |  |  | |  |  | 13 |  |  |  |  |  |  |  |  |  | |  | 14 |  |  |  |  |  |  |  |  |  |  | | 15 |  |  |  |  |  |  |  |  |  |  |  | | 16 |  |  |  |  |  |  |  |  |  |  |  | |  |  |  | 17 |  |  |  |  |  |  |  |  |   Sudarė Simonas Bočkus, 6 d klasė. | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | | | | | | | 1 |  |  |  | | | | | | | |  | | 2 |  |  |  |  |  |  |  |  | | | | | | |  | | 3 |  |  |  |  |  |  |  | | | | | | | | |  | | | | | 4 |  |  |  |  |  |  |  |  |  | | | 5 |  |  |  |  |  |  |  |  |  | |  | | | 6 |  |  |  |  |  |  | | | |  | | | | | 7 |  |  |  |  |  | | | | |  | | | 8 |  |  |  |  |  |  |  |  |  | | | | | | |  | |  | |  |  |  | 9 |  |  |  |  |  |  |  |  | | 10 |  |  |  |  |  |  | | | | 11 |  |  |  |  |  |  |  |  | | |  | | 12 |  |  |  |  |  |  |  | | 13 |  |  |  |  |  |  |  |  |  | | | | | |  | | | 14 |  |  |  |  |  |  |  |  |  |  | |  | | | | | | 15 |  |  |  |  |  | | |  | | | | | 16 |  |  |  |  |  |  |  |  |  | |  | | 17 |  |  |  |  |  |  |  |  |  |  | | | |  | | | 18 |  |  |  |  |  |  |  |  |  |  | |   1.Bendras mažiausias vardiklis – trumpiau; 2. Paprastoji ... ; 3. 4+4= …;  4. Matematikos ... ; 5. Paprasčiausias daugiakampis; 6. Dalijimo rezultatas;  7. 3 mėnuo; 8. Šimtoji dalis; 9. Skaitinis, raidinis ... ;  10. Daugybai priešingas veiksmas; 11. Trupmeninis ... ;  12. Atkarpa jungianti dvi gretimas daugiakampio viršūnes; 13. Trupmenos ... ;  14. Kraštinių ilgių suma; 15. Skaičius žymintis dydžio ar kiekio nebuvimą;  16. Bendras mažiausias ... ; 17. Ilgio vienetas lygus 1000 m.;  18. Mokykloje dėstoma pamoka.  Paryškintame stulpelyje perskaitykite žodį.  (BENDRAVARDIKLINAME)  Sudarė Beatričė Galminaitė. 6 d klasė |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  | 1. |  |  |  |  |  | |  |  |  |  |  |  | 2. |  |  |  | |  |  |  |  |  |  |  | 3. |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | 4. |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  | 5. |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  | 6. |  |  |  |  |  |  |  |  |  |  |  | | 7. |  |  |  |  |  |  |  |  |  |  |  |  | |  |  | 8. |  |  |  |  |  |  |  |   1.Mažiausias dviženklis skaičius  2.Skaičiaus milijardas trumpinys  3.Natūralieji skaičiai kurie turi daugiau negu du daliklius  4.Natūralieji skaičiai kurie turi tik du daliklius  5.Skaičius su šešiais nuliais  6. 7x2=…  7. .... trupmena  8.Natūralieji skaičiai kurie dalijasi iš dviejų  Paryškintame stulpelyje perskaitykite žodį.  1. Dešimt; 2. MLRD; 3. Sudėtinis; 4. Pirminiai; 5. Milijonas;  6. Keturiolika; 7. Taisyklingoji; 8. Lyginiai. *(TRUPMENA)*  Sudarė Matas Lukauskas, 6d klasė | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1 |  |  |  |  |  |  |  |  | |  | | | | | | 2 |  |  |  |  |  |  |  |  |  | |  | | | | 3 |  |  |  |  |  |  |  |  | |  | 4 |  |  |  |  |  |  | | 5 |  |  |  |  |  |  |  |  | |  | | | 6 |  |  |  |  |  | |  | | | | | | 7 |  |  |  |  |  |  |  | | 8 |  |  |  |  |  |  |  |  |  | |  |  | 9 |  |  | | 10 |  |  |  |  |  |  |  |  |  | |  | 11 |  |  |  |  |  |  |  |  |   1. Skaičius, kuris turi skaitiklį ir vardiklį. 2. Skaitiniai ... . 3. Kiekio sąvoka, kiekio matas.  4. Matematinis uždavinys, kuriame vienas skaitmuo yra nežinomas.  5. Stačiakampis, kurio visos kraštinės lygios.  6. Skaitmuo, kuris neatitinka nė vieno skaičiuojamo daikto. 7. Lygybės priešingybė.  8. Geometrinė figūra, turinti tris kraštus. 9. Bendras mažiausias vardiklis trumpiau.  10. Kaip vadinamas trikampis, kurio visi kampai yra smailieji?  11. Kaip vadinamas skaičius, kuris turi daugiau negu du daliklius?  Paryškintame stulpelyje perskaitykite žodį.   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1T | R | U | P | M | E | N | A |  | |  | | | | | | 2R | E | I | Š | K | I | N | I | A | I | |  | | | | 3S | K | A | I | Č | I | U | S |  | |  | 4L | Y | G | T | I | S |  | | 5K | V | A | D | R | A | T | A | S | |  | | | 6N | U | L | I | S |  | |  | | | | | | 7N | E | L | Y | G | Y | B | Ė | | 8T | R | I | K | A | M | P | I | S |  | |  | 9B | M | V |  | | 10S | M | A | I | L | U | S | I | S | |  | 11S | U | D | Ė | T | I | N | I | S |   Sudarė Elinga Duotaitė, 6d klasė |

Kada darbai buvo atlikti, mokiniams nurodžiau projekto pristatymo eigą. Tai mokiniai apgalvojo namuose ir pasirašė ant popieriaus, kad lengviau galėtų pristatyti savo darbą.

Projekto pristatyme dalyvavo Eriko G. ir Rusnės mamos, bei Agotos tėtis.

Skaidrių pagalba pristačiau projekto tikslą ir uždavinius. Vėliau išdalinau pačių mokinių sukurtus kryžiažodžius. Žinoma kiekvienas

sprendė ne savo sukurtą. Kartu su mokiniais sprendė ir tėveliai. Vienas kitas teiginys kliuvo, bet pavyko išspręsti. Tėveliai sakė, kad šių

kryžiažodžių kūrimas privertė mokinius pavartyti netik vadovėlį, bet ir pasinaudoti internetu.

Mokinių mintys apie kryžiažodį:

Agota – Sunku buvo parašyti teiginius, trūko minčių. Reikėjo pagalbos darant lentelę ir ją sutvarkant. Labai padėjo tėtis ir mama. Manau,

kad kryžiažodis man pavyko. Šis projektas man patiko, nes galėjau jį daryti kartu su savo šeima.

Gytis – Teiginius suformuluoti buvo sunkoka, teko pavartyti vadovėlį. Padėjo mama ir sesė. Su kompiuteriu sekėsi dirbti labai gerai.

Manau, kad pavyko sukurti šį kryžiažodį. Man šis projektas patiko.

Beatričė – Pirma padariau juodraštyje. Mokytoja ištaisė klaidas. Jų buvo daug. Teko perdaryti iš naujo. Antras darbas jau buvo geras.

Teiginius sekėsi rašyti sunkiai, nes norėjau parašyti kuo įdomesnius. Darbas su kompiuteriu buvo nelengvas. Padėjo močiutė ir

mama. Aš manau, kad man pavyko padaryti šį darbą.

Erikas G. –Sunkiausiai buvo suformuluoti teiginius. Mokytojai patikrinus kryžiažodį surinkau kompiuteriu. Sekėsi nesunkiai. Iš šeimos

narių man padėjo mama, brolis. Manau, kad man pavyko. Šis projektas patiko. Galėtų būti dar daugiau tokių projektų.

Jokūbas – Pasinaudojau močiutės kompiuteriu, nes mano sugedo. Nebuvo sunku formuoti teiginius, tik teko pavartyti vadovėlį. Su

kompiuteriu dirbti buvo lengva. Iš šeimos narių niekas nepadėjo, nes nieko neprašiau. Manau, kad man pavyko ir man patiko šis

projektas labai.

Dovydas – Pradėjau nuo kryžiažodžio atsakymo. Man sekėsi gerai. Niekas nepadėjo, dariau savarankiškai. Su kompiuteriu darbas vyko

sklandžiai. Manau, kad kryžiažodis pavyko. Man šis projektas patiko.

Simonas – Kryžiažodį daryti pradėjau nuo žodžio pasirinkimo. Atsidariau „Extel“ ir pradėjau dėlioti žodžius. Teiginius suformuluoti buvo

sunkoka kadangi mano žodis buvo ilgokas. Su kompiuteriu problemų nekilo. Aš teiginius galvojau pats, šiek tie padėjo internetas.

Aš manau, kad man projektas pavyko. Būtu smagu daryti daugiau projektų ateityje.

Rusnė – Dirbti padėjo mama. Iš pradžių pradėjau ieškoti informacijos. Vėliau viską sudėjau į kompiuterį. Man šis projektas labai patiko.

Norėčiau daugiau tokių projektų.

Matas L. – Pradėjau formuluoti kryžiažodį ant lapo. Formuluojant teiginius naudojau vadovėlį. Kompiuteriu dirbti buvo sunkau, bet man

padėjo tėtis. Manau, kad kryžiažodis pavyko. Projektas patiko labai.

Elinga – Pradėjau nuo popierinio varianto. Teko pagalvoti sąmoningų teiginių. Kompiuteriu dirbti buvo nesunku. Šį darbą dariau viena su

klasiokų ir mokytojos pagalba. Manau, kad šis kryžiažodis pavyko. Projektas patiko, nes jis patikrina ir praplečia mūsų žinias.

Tikrai norėčiau daugiau tokių projektų.

Erikas V. – Pradėjau daryti projektą popieriniu variantu, vėliau perkėliau į kompiuterinį variantą. Sekėsi gana neblogai dirbti su kompiuteriu.

Iš šeimos narių niekas nepadėjo, tik pasidomėjo kaip sekasi. Manau, kad šį kryžiažodį sudėliojau neblogai. Man tikrai patiko šis

projektas.

Paulita – Pradėjau nuo raktinio žodžio. Suformuluoti teiginius buvo lengva. Su kompiuteriu dirbti nebuvo lengva. Man iš šeimos narių

padėjo mama ir tėtis. Manau, kad šis projektas pavyko. Man patiko.

|  |  |
| --- | --- |
|  |  |

Po projekto gynimo.