4. RAZRED, NARAVOSLOVJE IN TEHNIKA, 23. 4. 2020

Pozdravljeni!

Danes ponavljamo učno temo Svet snovi (str. 60 – 95). Manjkajoče besede v povedih boste dopolnili s pomočjo križanke. Tam poiščite besedo in jo pobarvajte. Ko bo naloga gotova, iz oštevilčenih okenc, lepo po vrsti, izpišite črke in dobili boste odgovor na 16. vprašanje.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  | **V** |  |  | **Š** | **K** | **O** | **D** | **L** | **J** | **I** | **V** | **5E** |  |  |  |
|  |  |  |  |  | **O** |  |  |  |  |  |  | **A** |  |  |  |  |  |  |  |
|  |  |  |  |  | **D** | **I** | **N** | **A** | **10M** | **O** |  | **S** |  |  |  |  |  |  |  |
| **K** | **1P** | **I** | **T** | **N** | **A** |  |  |  |  |  |  | **T** |  |  |  |  |  |  |  |
| **O** | **R** |  |  |  |  |  |  |  | **B** |  |  | **N** |  |  |  |  |  |  |  |
| **M** | **E** |  | **C** | **E** | **V** | **5E** | **H** |  | **A** |  |  | **O** | **V** | **O** | **12J** | **N** | **I** | **N** | **A** |
| **P** | **T** | **E** | **K** | **O** | **Č** | **E** | **M** |  | **6T** |  |  | **S** |  |  |  |  |  |  |  |
| **O** | **A** |  |  |  |  |  |  |  | **E** |  |  | **T** |  |  |  |  |  |  |  |
| **S** | **K** | **L** | **E** | **N** | **J** | **13E** | **N** |  | **R** |  |  | **I** |  |  |  |  |  |  |  |
| **T** | **7A** |  |  |  |  |  |  |  | **I** | **Z** | **O** | **2L** | **A** | **T** | **O** | **R** | **J** | **I** |  |
| **I** | **M** |  |  |  |  |  |  |  | **J** |  |  |  |  |  |  |  | **E** |  |  |
| **R** | **O** | **M** | **R** | **E** | **Ž** | **N** | **A** | **N** | **A** | **P** | **E** | **T** | **O** | **S** | **T** |  | **D** |  |  |
| **A** |  |  | **E** |  |  | **E** |  |  |  | **R** |  |  |  | **T** |  |  | **K** |  |  |
| **M** |  |  | **C** |  |  | **V** |  |  |  | **E** |  |  |  | **R** |  |  | **E** |  |  |
| **O** |  |  | **I** |  |  | **3A** |  |  |  | **V** |  |  |  | **U** |  |  |  |  |  |
|  |  |  | **K** |  |  | **R** |  |  |  | **O** |  |  |  | **P** | **11L** | **I** | **N** |  |  |
|  |  |  | **L** |  |  | **N** |  |  |  | **D** |  |  |  | **E** |  |  |  |  |  |
|  |  |  | **I** |  |  | **E** |  |  |  | **N** |  |  |  | **4N** |  |  |  |  |  |
|  |  |  | **R** |  |  |  |  |  |  | **I** |  | **8Z** | **M** | **E** | **S** | **I** |  |  |  |
|  |  |  | **A** |  |  |  |  |  |  | **K** |  |  |  |  |  |  |  |  |  |
|  |  |  | **M** | **V** | **N** | **9E** | **T** | **L** | **J** | **I** | **V** | **E** |  |  |  |  |  |  |  |
|  |  |  | **O** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**NALOGE:**

1. Nujna je za življenje vseh živih bitij. \_\_\_\_\_\_\_\_\_\_

2. Tekočine in pline lahko vodimo po \_\_\_\_\_\_\_\_\_\_\_\_ .

3. Tekočine in pline lahko po ceveh \_\_\_\_\_\_\_\_\_\_\_\_\_ .

4. Centralna kurjava je \_\_\_\_\_\_\_\_\_\_\_\_ cevni sistem.

5. Če ne vsebuje zdravju škodljivih snovi, je voda \_\_\_\_\_\_\_\_\_\_\_.

6. Vir električnega toka je lahko \_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_ ali \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ .

7. \_\_\_\_\_\_\_\_\_\_\_\_ električnega toka so kovine,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pa les, papir, plastika in steklo.

8. Različne snovi imajo različne \_\_\_\_\_\_\_\_\_\_\_.

9. Snovi so lahko \_\_\_\_\_\_\_\_\_\_ . Lahko so \_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_ ,\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 ali \_\_\_\_\_\_\_\_\_\_\_\_\_ za okolje.

10. \_\_\_\_\_\_\_\_\_\_\_\_\_ ali embalaža zaščiti predmet med prevažanjem in polepša njegov videz.

11. Voda je pri različnih pogojih v trdnem, \_\_\_\_\_\_\_\_\_\_\_\_\_\_ali plinastem stanju.

12. Trdna snov se pri segrevanju stali v tekočo, ta pa pri segrevanju zavre in se spremeni v \_\_\_\_\_\_\_.

13. Čiste snovi so zgrajene iz enakih delcev, \_\_\_\_\_\_\_\_\_\_\_ pa iz različnih.

14. Papir, kovine, steklo in nekatere umetne mase lahko \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_in ponovno uporabimo.

15. Organske odpadke \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_in uporabimo kot gnojilo.

16. Vsako leto 22. aprila slavimo dan \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ .

**Rešitve preveri s pomočjo učbenika. Na eni strani so krepko odtisnjeni vsi odgovori. Poišči.**

 