Dragi učenici, stigli smo do 4. zadaće iz prirode.

**Rok za dovršenje i slanje obje zadaće, 3. i 4. zadaće je petak, 3.travnja 2020.**

**(3. zadaća - Živa bića morskog dna – ponavljanje**

**4. zadaća - Živa bića otvorenog mora)**

Na Teamsu su dane upute kako slati zadaće, ukoliko nećete uspjeti poslati po uputama, pošaljite ih u chat ili na mail, no prvenstveno pokušajte slati u Teamsu.

**4. Zadaća – Živa bića otvorenog mora**

Vaš zadatak je:

1. Pročitati tekst pod naslovom **Živa bića otvorenog mora** u udžbeniku na str. 100.-101.
2. Pogledati video lekciju koja se prikazuje na Sportskoj TV(bez rješavanja zadaće dane u video lekciji) - Život u otvorenom moru.

Ukoliko želiš ponovno pogledati potraži lekciju na poveznici <https://www.youtube.com/watch?v=6zTb9mmNEoY&list=PL9Mz0Kqh3YKrXR5334M29-oebG824szz8&index=3>

1. Prepisati plan ploče
2. **Domaća zadaća: riješi nastavni listić i pošalji ga riješenog na pregled!**
3. I za kraj, poigraj se vozeći aviončić ☺ i provjeri svoje znanje:

<https://wordwall.net/hr/resource/210286/%C5%BEivotinje-otvorenog-mora>

3. PLAN PLOČE

**ŽIVA BIĆA U OTVORENOM MORU**

**PLANKTON –organizmi koji plutaju u vodi**

1. **biljni plankton** (fitoplankton) - fotosintetski: hrana i

70% kisika na Zemlji

- najbrojnije su alge kremenjašice

1. **životinjski plankton** (zooplankton)

- stalni – cijeli život lebde u vodi

- povremeni – jaja i ličinke morskih organizama (sitnih račića, puževa, ličinke životinja)

Meduza– žarnjak, oblik zvona ili klobuka, lovke koje žare

**NEKTON – organizmi koji plivaju**

**Ribe**– srdela, skuša, oslić, tuna

pas modrulj: odozgo tamnoplav, trbuh bijel, aktivan noću, proždrljiv

dubokomorske ribe: svjetlila, velika usta, oštri zubi

**Sisavci** - dobri dupin: zaštićen sisavac, golo tijelo s debelim,

masnim tkivom, hrani se ribom

**4. NASTAVNI LISTIĆ**

|  |
| --- |
| *Opis: https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSUVOFdx1PLUrkO6qMtNeiXCo7mTfhp09MRriO9-eGqr3mgueFVCQ*  Imenuj organizme na slici. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Što je plankton?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Koja je uloga fotosintetskog planktona za život na Zemlji?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Napiši koje su prilagodbe algi kremenjašica kao planktonskih organizama.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |
| --- |
| Opis: Opis: https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTMJ5sO8Yb-_s6bLxyVRA_EOnT5iMitOPssPszp2lmvD67HGXSy  Imenuj organizam na slici. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Kojoj skupini životinja pripada? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Što je to zooplankton?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Kako smo podijelili životinjski plankton? Navedi primjere.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Koja je uloga životinjskog planktona?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Opis: https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcTKrbXo05zBhFb16tKQNrS2NYlCEnWU3FmFuGFc6gG91X-DYrwSOQ  Imenuj organizam na slici. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Što je nekton? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Kakve prilagodbe ima ovaj organizam s obzirom na svoj način života? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |
| --- |
| Opis: https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSaunmYRfc1JVx9lhUrpJ2bN6aNNJC_MIpVGB2YVQqYYtnd1tWsGQ  Imenuj organizam. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Napiši kakve prilagodbe ima s obzirom na način života.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Kako se razmnožava?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |
| --- |
| Opis: https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcTRWuUJtYrep5YvaSQT_cJ4-FP2OQMF9fFWv4e6mXJVlULOdgiybg  Imenuj organizam. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opiši uvjete u kojima živi.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Navedi neke prilagodbe koje ovaj i slični organizmi imaju za preživljavanje nepovoljnih uvjeta.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |