












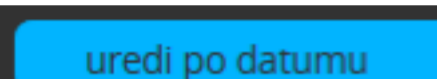
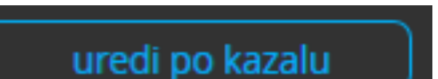
Navodila za uporabo interaktivnega učbenika Fizika 9

Čeprav je uporaba interaktivnega učbenika zelo preprosta (in v njem ni mogoče ničesar pokvariti), smo za vas pripravili nekaj navodil.






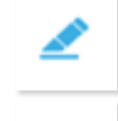



Menijska vrstica

-  odpre kazalo učbenika
-  omogoča vpis zabeležk k vsebini
-  pokaže seznam povezav do drugih učbenikov iRokusPlus
-  odpre seznam dodatnih programov za delo z učbeniki (glej Pripomočki)
-  odpre orodjarno (glej Orodjarna)
-  odpre pogovorno okno za vpis vprašanja ali poročila o težavi
-  zapre menijsko vrstico











Pripomočki

-  prikaže seznam priljubljenih strani
 -  prikaže seznam zabeležk
 -  prikaže seznam označenih delov besedila
 -  omogoča iskanje po besedilu
-   omogoča razvrščanje seznamov po datumu ali po kazalu










Orodjarna

-  odpre menijsko vrstico
-  prikaže številko trenutno odprte strani
-  omogoča označevanje strani kot priljubljene
-  omogoča dodajanja zabeležk na označen del besedila
-  omogoči uporabo pisala (v različnih barvah)
-  omogoča obarvanje označenega besedila (v različnihbarvah)
-  omogoča brisanje oznak, narejenih s pisalom
-  omogoča preklp v celozaslonski prikaz
-  omogoča preklp iz celozaslonskega prikaza

Dodatne vsebine

-  dejavnost namenjena razisovanju po literaturi ali spletu
-  eksperimentalna dejavnost
-  praktična dejavnost
-  fizikalni poskus
-  naloga za ponavljanje vsebin
-  naloga za preverjanje znanja in poročanje učitelju
-  zabavna učna dejavnost
-  dodatna vsebina, podana v obliki članka
-  povezava na splet
-  krajša dodatna vsebina

Interaktivni elementi

-  prikaz vsebine v obliki miselnega vzorca
-  prikaz podatkov v obliki diagrama
-  prikaz podatkov v obliki diagrama
-  animacija
-  kratki didaktični posnetki
-  uvodno besedilo v animaciji
-  odpre/zapre možnosti izbire v animaciji
-  dodatno pojasnilo
-  prikaz 3D modelov molekul

Pogrešate še katero navodilo?

Če med zgornjimi navodili pogrešate še katero razlago, nam pišite na podpora@rokus-klett.si. V treh delovnih dneh bomo preučili vaš predlog in po potrebi ustrezno dopolnili navodila.

Zadnja posodobitev: avgust 2016