|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **LISTA SAMOPROCJENE: PRIJENOS TVARI KROZ TIJELO ČOVJEKA,**  **DRUGIH KRALJEŽNJAKA I BESKRALJEŽNJAKA**     |  |  |  |  | | --- | --- | --- | --- | | **ELEMENT** | **DA** | **DONEKLE** | **NE** | | Mogu navesti sastojke krvi čovjeka. |  |  |  | | Mogu navesti glavne krvne žile čovjeka. |  |  |  | | Mogu navesti skupine životinja koje imaju otvoreni krvotok. |  |  |  | | Samostalno opisujem sastav krvi čovjeka. |  |  |  | | Samostalno opisujem građu srca čovjeka. |  |  |  | | Samostalno opisujem prijenos tvari u papučice. |  |  |  | | Točno objašnjavam uloge krvi. |  |  |  | | Točno objašnjavam optok krvi u čovjeka. |  |  |  | | Točno objašnjavam razlike u građi i funkciji krvotoka glavnih skupina kralježnjaka. |  |  |  | | Mogu shvatiti i primijeniti postupke koji pridonose očuvanju srčanožilnog sustava. |  |  |  | | treba mi dodatno objasniti / želio bih znati: | | | | |