

GOSPODINJSTVO

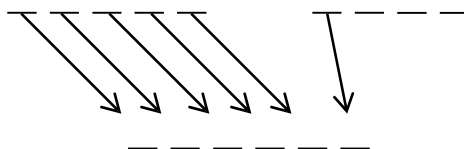
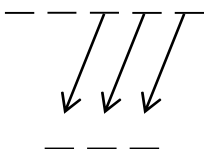
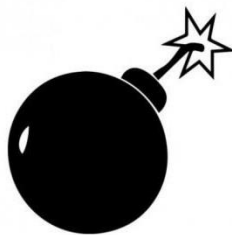
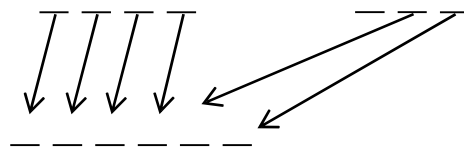
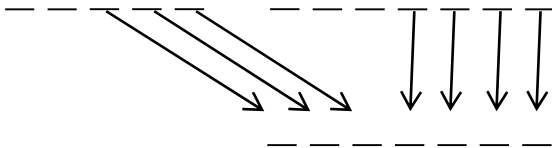
1. ura

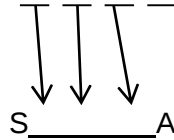
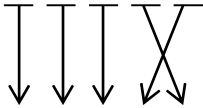
Še vedno velja, da se moraš pripravljati na govorni nastop 😊.

Da boš lažje počakal/a na govorne nastope sošolcev/sošolk, boš ta čas malo utrjeval/a, kar si do sedaj prebral/a v učbeniku.

NALOGE:

1. Poimenuj spodnje predmete in zapiši njihova imena pod slike. Nato prepiši črke označene s puščico na pravo mesto.





2. Pojdi k svoji omari z oblačili in iz nje povleci 5 kosov oblačil. Na vsakem oblačilu poišči našit listek, na katerem so naštet vlakna, iz katerih so. Nato z listkov prepiši v spodnjo tabelo kot kaže primer.

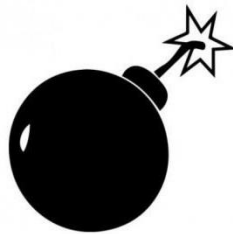
siva majica	95 % bombaž	5 % elastan	/	/	/

Rešitve 1. naloge preveri spodaj.

REŠITVE



Diagram illustrating the alignment of two sentences: "DENAPOLZAVNAA" and "VLAKEVLANA". The first sentence is split into "DENAPOLZ" and "AVNAA". The second sentence is split into "VLAKE" and "VLANA". Arrows show the alignment: D to V, E to L, N to A, A to K, P to V, O to L, Z to A, A to V, V to N, N to A, and A to A.



V O L A N
 ↙ ↘ ↘
L A N

Diagram illustrating the alignment of two DNA sequences. The top sequence is B O M B A and the bottom sequence is B O M B A. Arrows point from each letter in the top sequence to the corresponding letter in the bottom sequence, showing a perfect match.



V O L A N

V O L N A

Diagram illustrating the process of word segmentation using a Viterbi algorithm. The top row shows the input sequence: V I L E. The bottom row shows the segmented output: S V I L A. Arrows indicate the alignment from the input sequence to the segmented output, showing that the input "VILE" is segmented into "S V I L A".