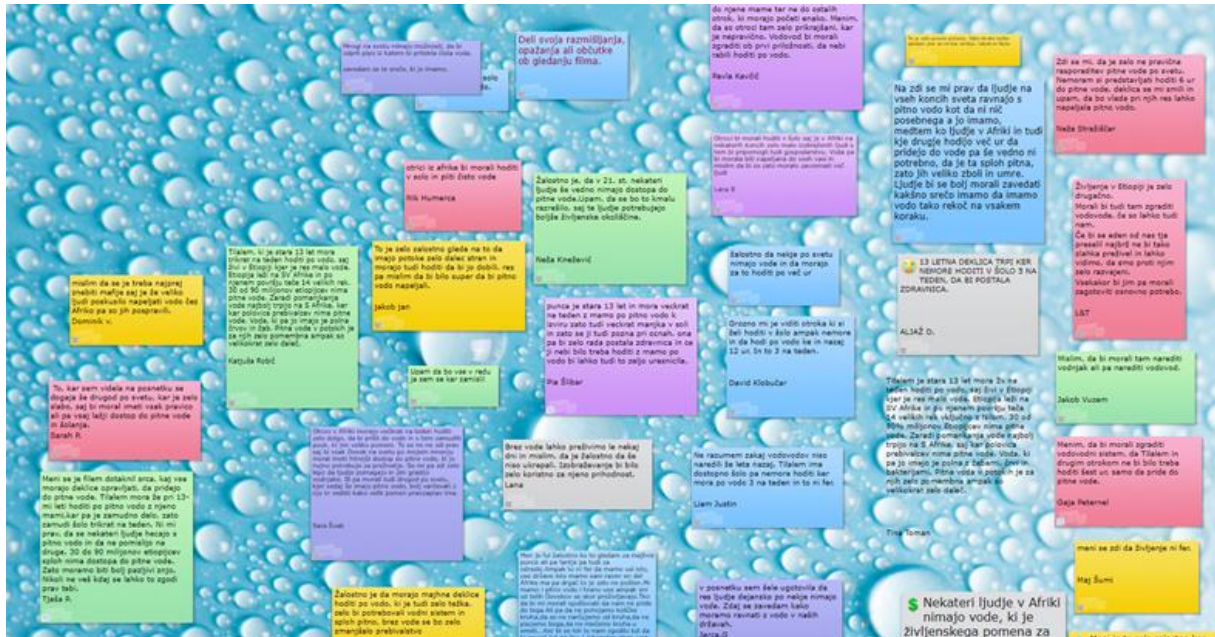
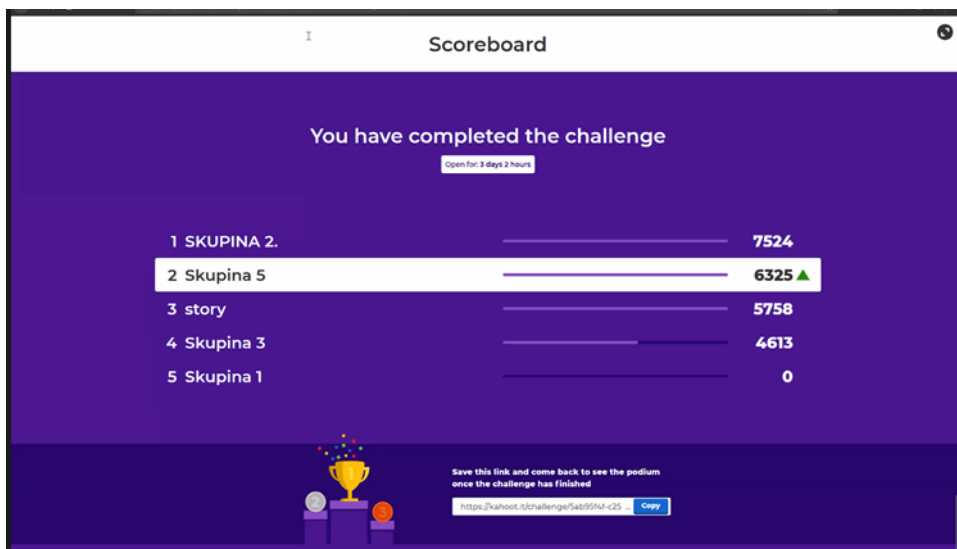


## Technical day, 8th grade (18. 12. 2020)

We held a technical day in December where students got acquainted to meaning of drinkable water using the means of flipped classroom. Due to closed schools, we had to make it long distance style. Before the technical day students had to watch a video and read the text connected to drinkable water. During a Zoom videoconference, students who were arranged in groups, had to solve mathematical problems connected to drinkable water and search for ideas how to get drinkable water where one can't reach it. The students were practising communicative skills and collaboration.



Students posted their thoughts after watching the video (Linoit).



Doing quizzes in groups

Skupina 5 (mat) Last saved a moment ago

Export board Invite

0,106 = 11%

1l za kuhanje + 3l na dan = 4l  
= 4l \* 4 = 16l na dan za štiričlansko družin

150l = 11%

Ugotovitev:  
Štiričlanska družina porabi malo pitne vode na dan.

Lana Boršič

1km = 1000m = 1000000mm  
10 na 6 krat 10 na 6 krat 3000 =  
V = 3 krat 10 na 15mm na 3  
V = 3 krat 10 na 9 dm na 3 = 3 krat 10 na 9l

3 000 000 000

Maks Zerko

Mateja

Type your message here

## Solving problems in Maths

Skupina 5 (tit) Last saved a moment ago

Export board Invite

Vir vode: Potok, reka, slap... itd

Za filter potrebujemo: Plastenko, kamne, pesek, oglje, vata

Ena najčistejših vod je podtalnica.

Ena najbolj umazanih pa je jeterg.

če prekuhamo voda lahko postane dvakrat bolj čista kot prej veliko časa rabi da izteče

PESEK  
OGLJE  
VATA

Mateja

Anonymous user changed their name to POLONA P.

Anonymous user changed their name to Kristijan Kecl.

Anonymous user changed their name to Zinajda.

Anonymous user changed their name to zinajda.

Mark changed their name to MarkMark.

MarkMark changed their name to Mark.

Type your message here



ogiji

