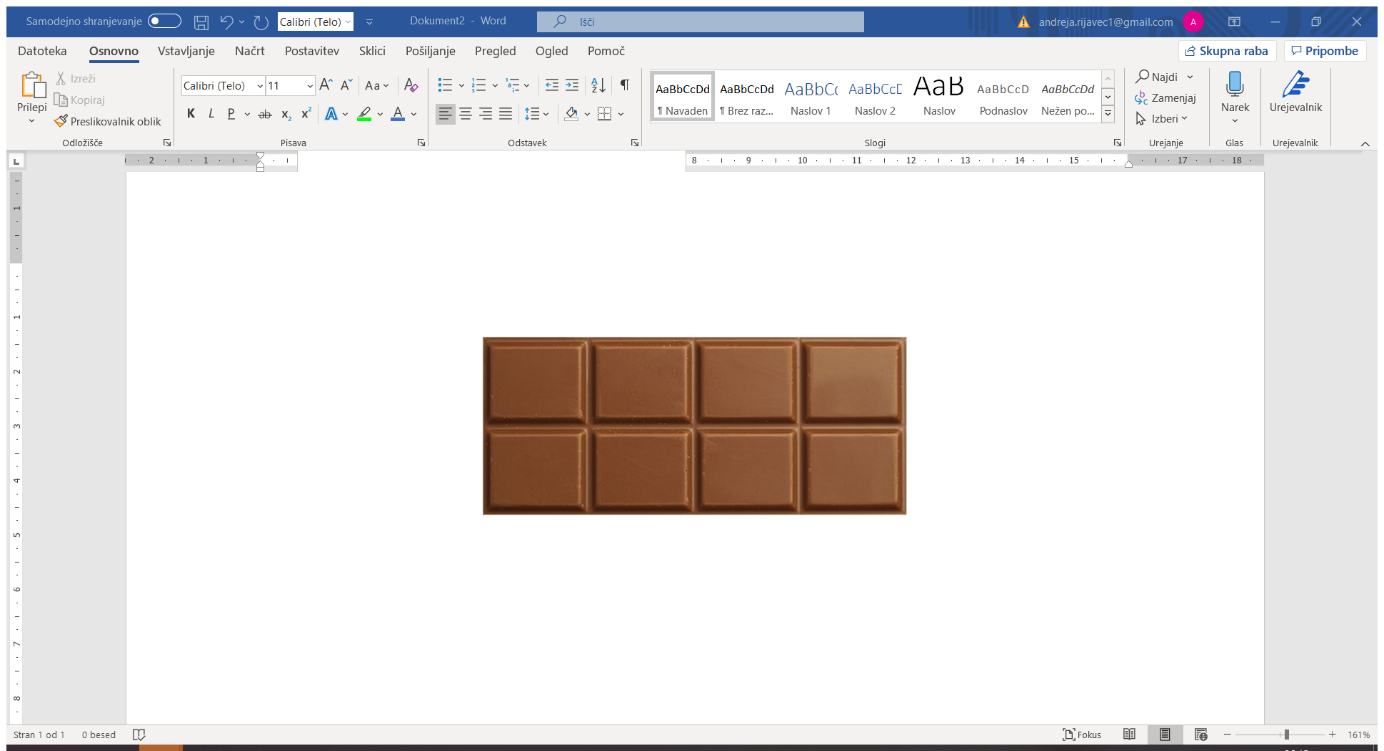
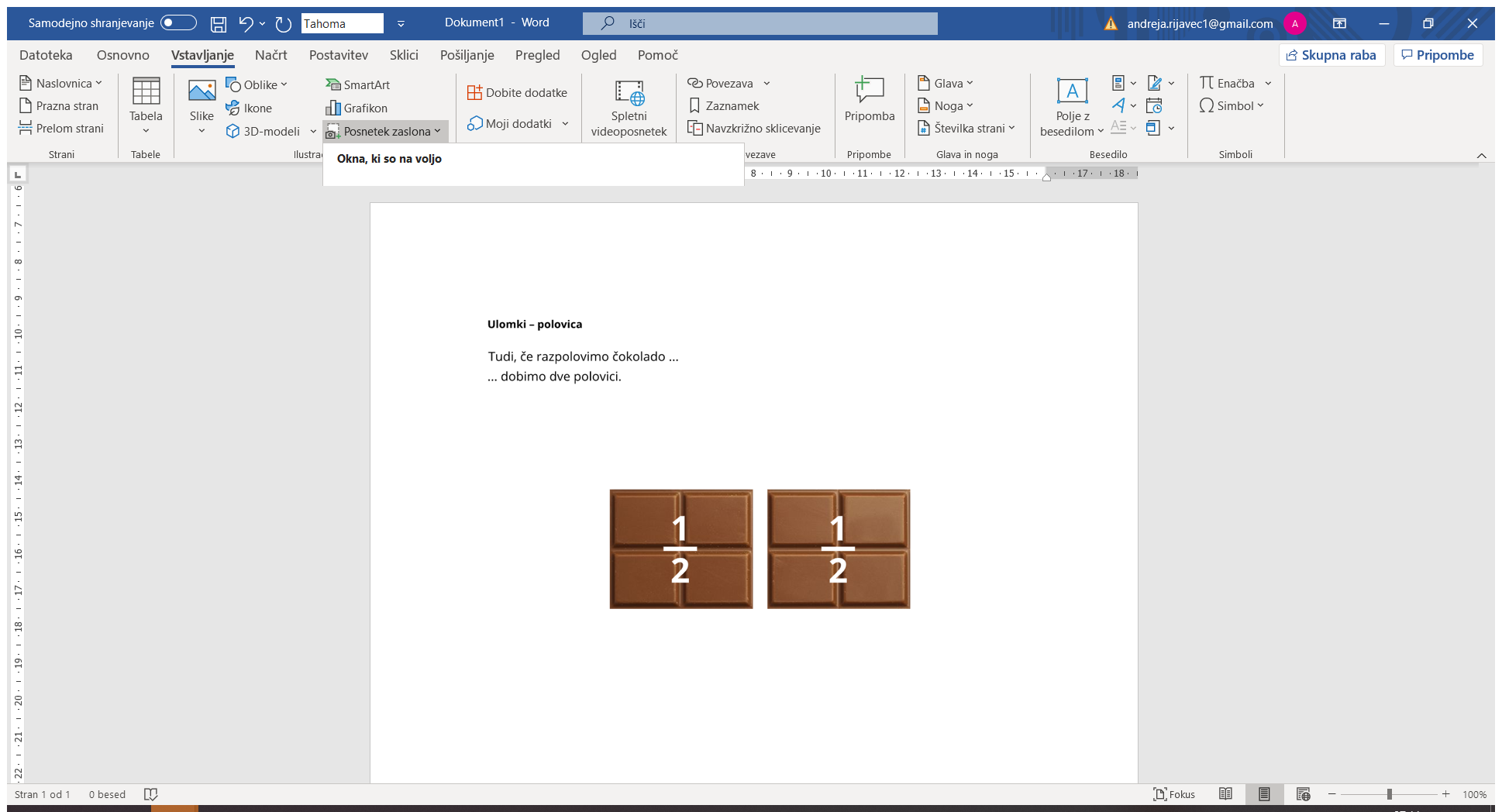
**MAT** – DELI CELOTE

 čokolada = celota

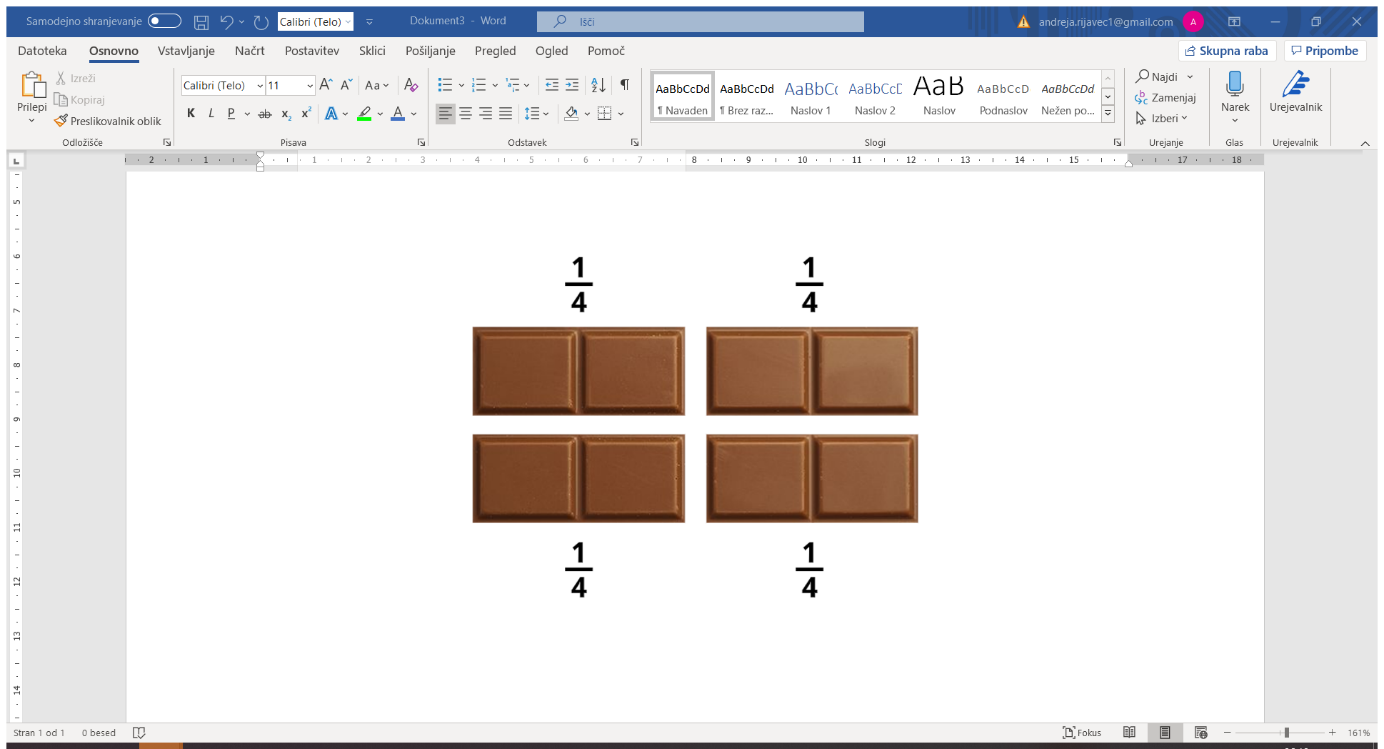
Čokolado lahko razdelimo na:

→ dva ENAKA dela



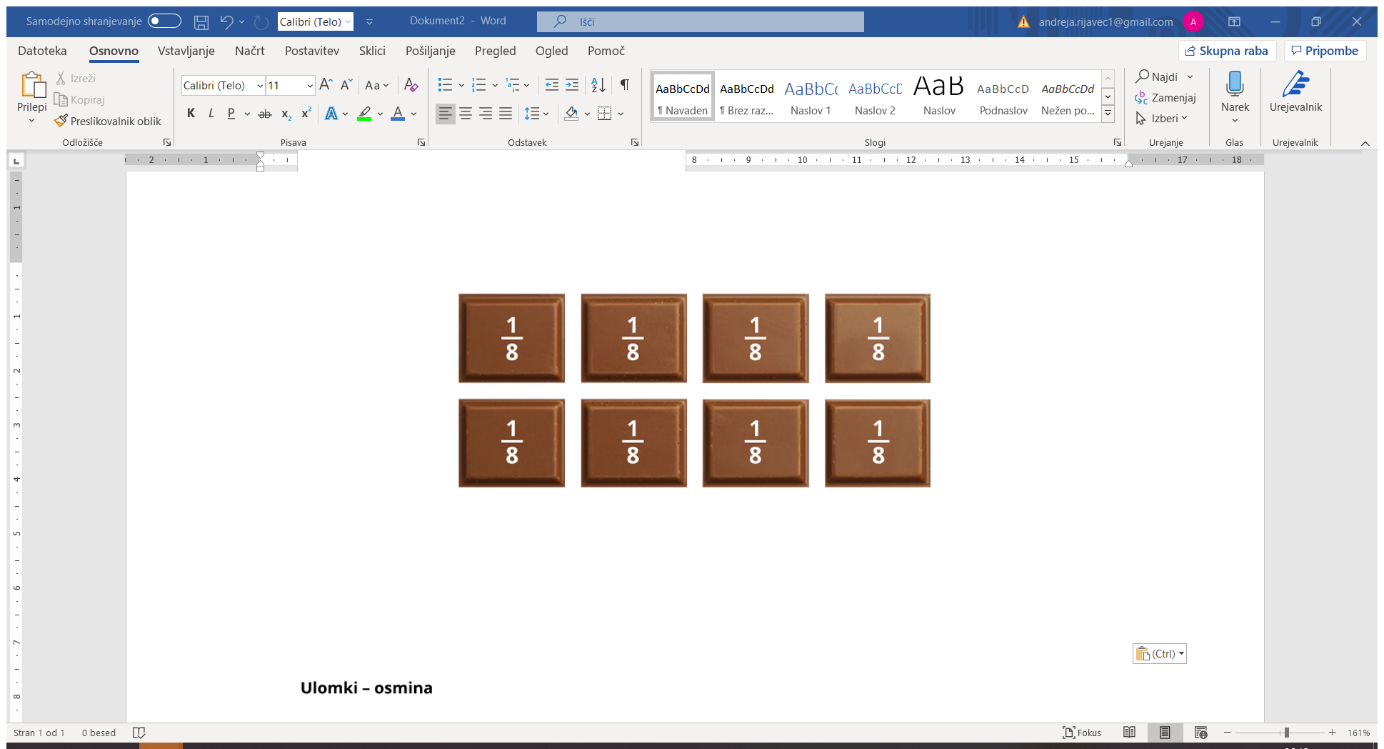
= dve polovici

→ štiri ENAKE dele



= štiri četrtine

→ osem ENAKIH delov



= osem osmin

V zvezek napiši naslov **DELI CELOTE**.

Prepiši in preriši spodaj navedene primere. Ne pozabi, da mora biti celota razdeljena na ENAKE dele.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

celota

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

|  |  |
| --- | --- |
| 1 | od 8 = 4, ker je 8 : 2 = 4 |
| 2 |

ena polovica

|  |  |
| --- | --- |
| 1 | od 8 = 2, ker je 8 : 4 = 2 |
| 4 |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

ena četrtina

|  |  |
| --- | --- |
| 1 | od 8 = 1, ker je 8 : 8 = 1 |
| 8 |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

ena osmina

Reši naloge v DZ 2.del, str. 32 in 33.

Bodi pozoren pri 3.nalogi. Natančno preberi Učenost je modrost, kjer dobiš navodila za reševanje 4. naloge.

Lahko se preizkusiš še v minuti za deljenje.