

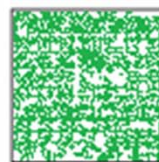
GEOMETRIJSKI LIKI IN TELESA



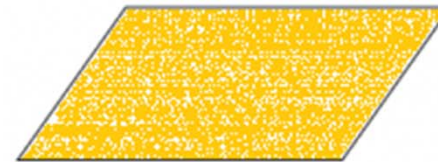
POIMENUJ GEOMETRIJSKE LIKE NA SLIKI.



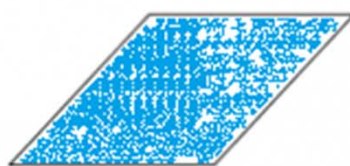
pravokotnik



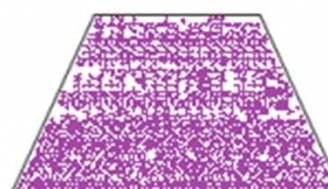
kvadrat



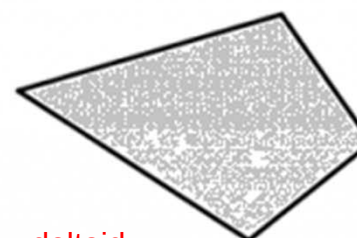
paralelogram



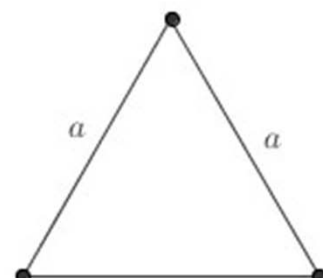
romb



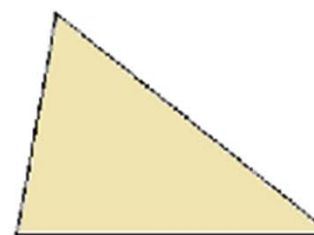
trapez



deltoid



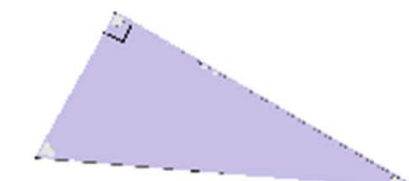
enakostraničen trikotnik



trikotnik



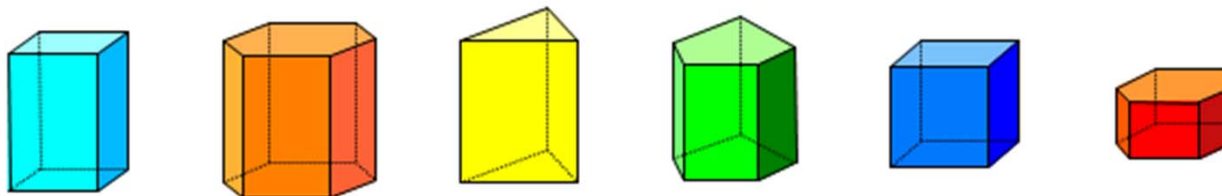
enakokrak trikotnik



pravokotni trikotnik

GEOMETRIJSKA TELESA

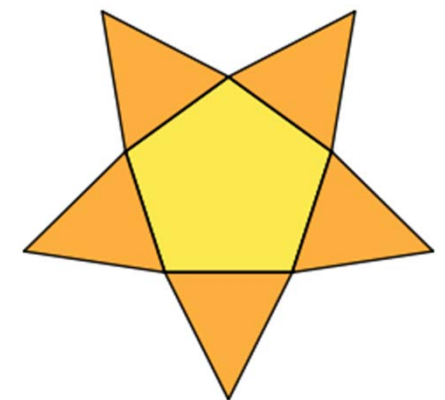
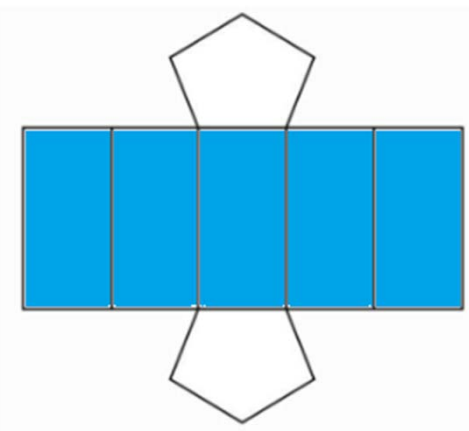
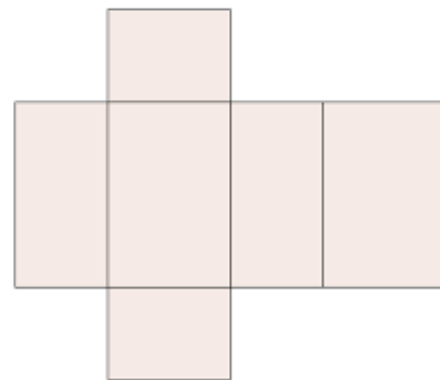
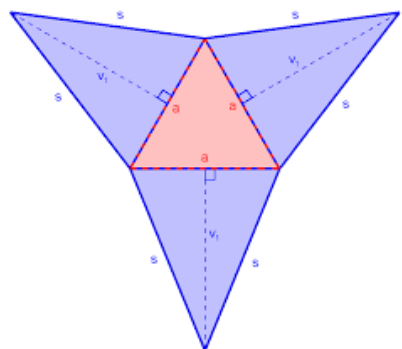
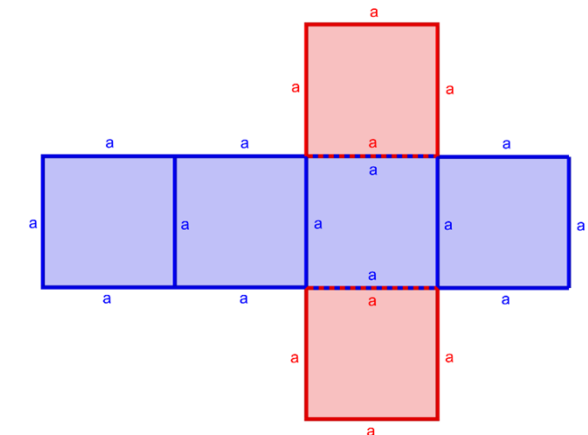
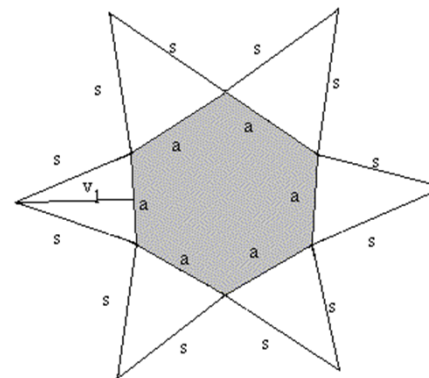
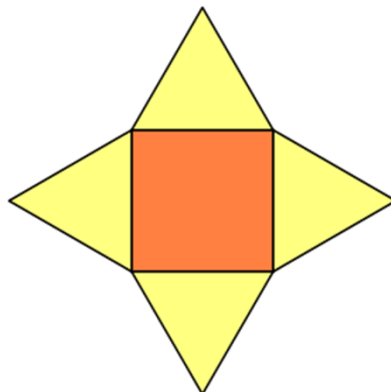
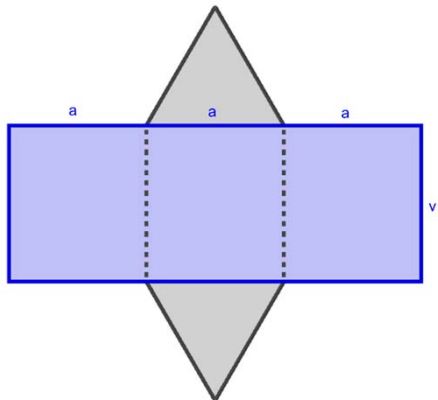
- Iz geometrijskih likov, ki jih poznaš, lahko sestavimo geometrijska telesa.
- Telo, ki ima za stranske ploskve štirikotnike in dve osnovni ploskvi, imenujemo **PRIZMA**.



- Telo, ki ima za stranske ploskve trikotnike s skupnim vrhom, imenujemo **PIRAMIDA**.



- Če ploskve geometrijskega telesa razgrnemo, nastane **MREŽA TELESA**, iz katere so lepo razvidni geometrijski liki, ki omejujejo telo. Poimenuj jih.



Naloga: - na barvast papir nariši mrežo poljubne prizme, in piramide,

- izreži ju,
- poimenuj like, ki sestavljajo posamezno mrežo,
- mreži prepogni po robovih,
- za eno ploskev ju prilepi v zvezek,
- ob mreži nariši skico geometrijskega telesa in ga poimenuj.