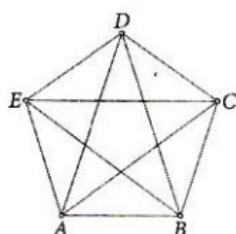


VEČKOTNIKI

1 b in č

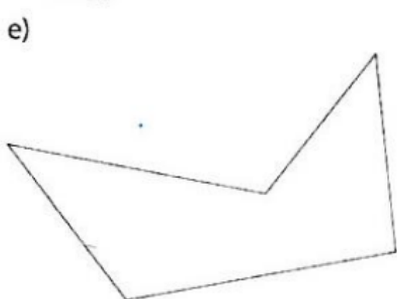
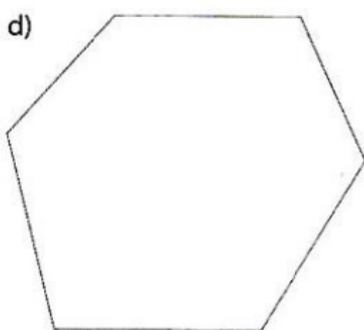
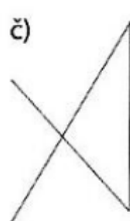
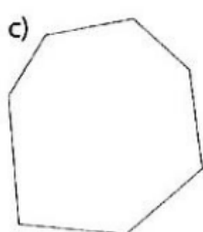
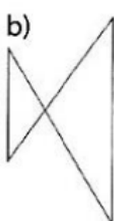
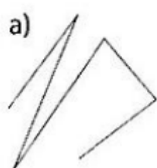
- 2 a) neenostavna in nesklenjena, 3
b) neenostavna in sklenjena, 6
c) enostavna in sklenjena, 6
č) enostavna in nesklenjena, 5
d) enostavna in sklenjena, 7

3



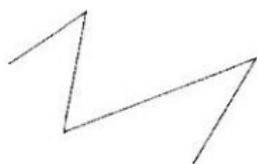
stranice: AB, BC, CD, DE, AE
diagonale: AC, AD, BD, BE, CE

4

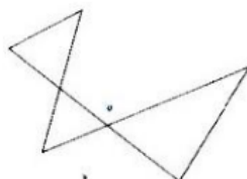


Možne so tudi druge rešitve.

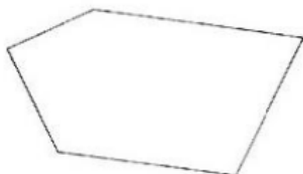
5 a)



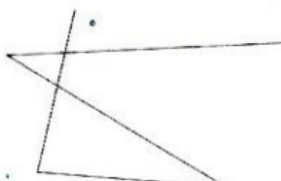
b)



c)



č)



Možne so tudi druge rešitve.

- 6 b in c, ker lahko narišemo daljico, ki povezuje dve točki iz notranjosti večkotnika tako, da ne leži v celoti v notranjosti večkotnika