Ime in priimek:

Datum:

|  |  |
| --- | --- |
|  | 30 |

Točke, odstotki, ocena:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 0-49 % | 50-59 % | 60-79% | 80-89% | 90-100% |
| 1 | 2 | 3 | 4 | 5 |

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj obseg in ploščino pravokotnika s stranicama a=m in b=m.

|  |  |
| --- | --- |
|  | 4 |

1. Obseg kvadrata meri 24cm koliko meri stranica a in koliko je ploščina kvadrata?

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj obseg in ploščino paralelograma, če je a=5cm, b=6cm in vb=3cm.

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj dolžino stranice a in ploščino romba, če je o=32m in va= m.

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj obseg in ploščino trikotnika, če je a=14dm, b=9dm, c=18dm in vc=3dm.

|  |  |
| --- | --- |
|  | 2 |

1. Izračunaj diagonalo e deltoida s podatki f=9mm in p=72mm2.

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj obseg in ploščino trapeza s podatki a=7,8cm, b=10,6cm, c=4,2cm, d=9,4cm, v=7cm.

|  |  |
| --- | --- |
|  | 4 |

1. Izračunaj dolžino stranice a trapeza s podatki: c=12mm, p=64mm2 in v=4mm.