

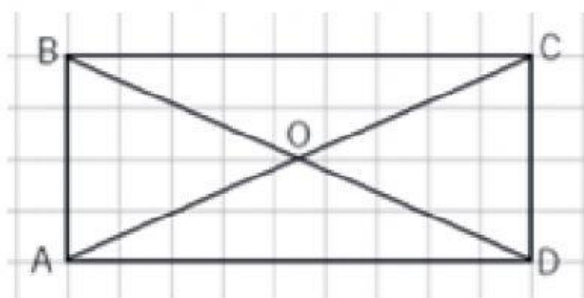
Taisnstūris

1.uzdevums Ieraksti trūkstošos vārdus, lai veidotos taisnstūra īpašības!

Taisnstūra

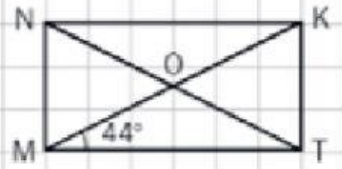
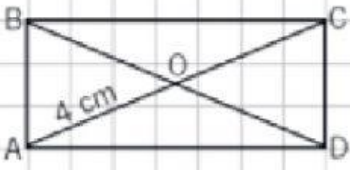
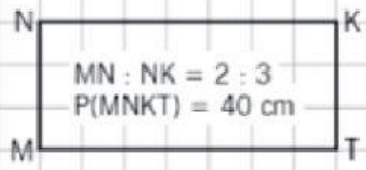
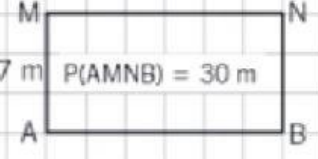
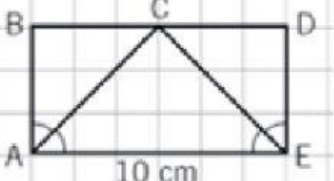
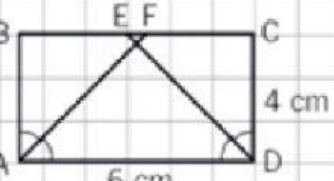
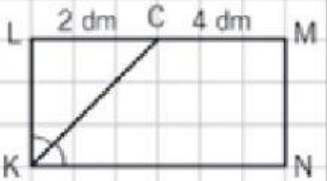
- 1) malas ir ;
- 2) leņķi ir ;
- 3) katras malas pielienķu ;
- 4) diagonāles krustpunktā ;
- 5) katra diagonāle sadala taisnstūri ;
- 6) diagonāles ir

2.uzdevums Papildini izteiksmes, ja zināms, ka ABCD ir taisnstūris!



- | | |
|-------------------------------|-----------------------------|
| 1) $AB \parallel \dots$ | 8) $\angle BOA = \dots$ |
| 2) $\angle C = \dots$ | 9) $AC = \dots$ |
| 3) $BO = \dots$ | 10) $AO \dots OB$ |
| 4) $AC = \dots$ | 11) $\triangle ABO = \dots$ |
| 5) $\angle C + \dots = \dots$ | 12) $\triangle BOC = \dots$ |
| 6) $AC \dots BD$ | 13) $P(ABCD) = \dots$ |
| 7) $\triangle ACD = \dots$ | |

3.uzdevums Aprēķini taisnstūra nezināmos lielumus!

1)	 $BC = \dots\dots\dots$ $CD = \dots\dots\dots$
2)	 $\sphericalangle NKM = \dots\dots\dots$ $\sphericalangle MKT = \dots\dots\dots$ $\sphericalangle KOT = \dots\dots\dots$
3)	 $AC = \dots\dots\dots$ $BD = \dots\dots\dots$ $AB < \dots\dots\dots$
4)	 $MN = \dots\dots\dots$ $KT = \dots\dots\dots$
5)	 $MN = \dots\dots\dots$
6)	 $P(ABCD) = \dots\dots\dots$
7)	 $AB = \dots\dots\dots$ $CD = \dots\dots\dots$ $\sphericalangle ACE = \dots\dots\dots$
8)	 $BF = \dots\dots\dots$ $FC = \dots\dots\dots$ $EF = \dots\dots\dots$
9)	 $P(KLMN) = \dots\dots\dots$

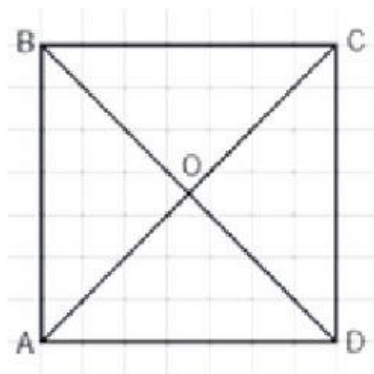
Kvadrāts

1.uzdevums Ieraksti trūkstošos vārdus, lai veidotos kvadrāta īpašības!

Kvadrāta

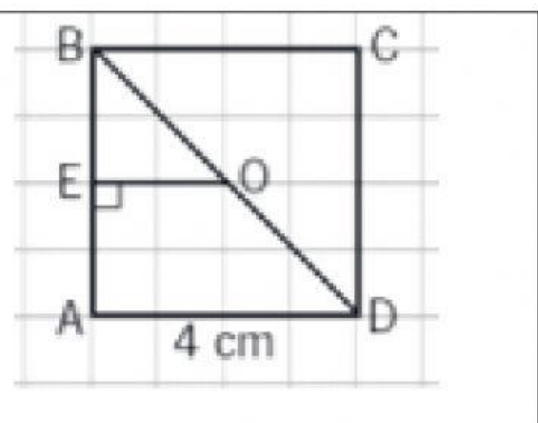
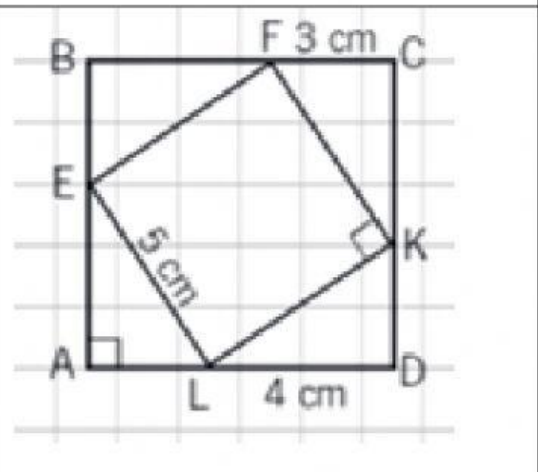
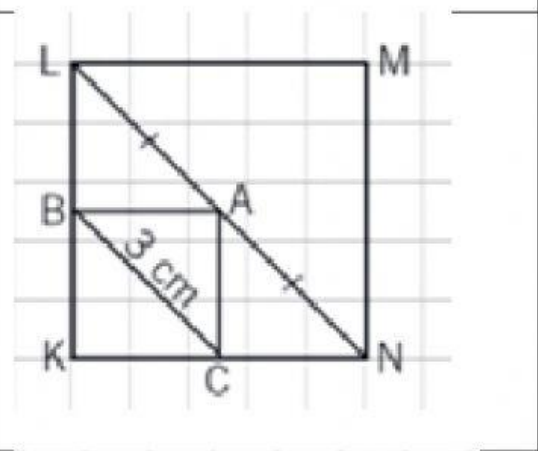
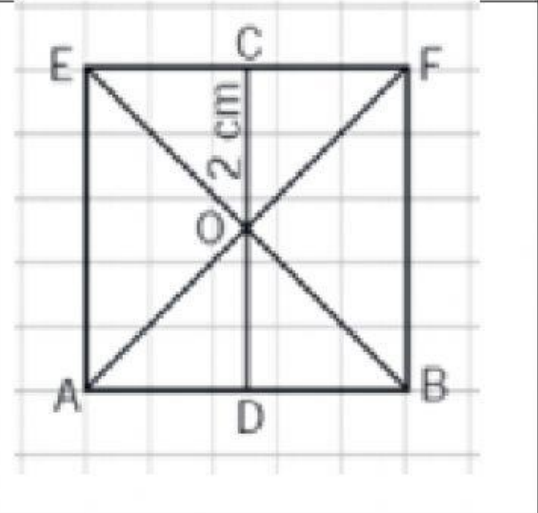
- 1) malas ir ;
- 2) leņķi ir ;
- 3) katras malas pielienķu ;
- 4) diagonāles krustpunktā ;
- 5) katra diagonāle sadala taisnstūri ;
- 6) diagonāles ir ;
- 7) diagonāles ir leņķu ;

2.uzdevums Papildini izteiksmes, ja zināms, ka ABCD ir kvadrāts!



- | | |
|-------------------------------|-------------------------------------|
| 1) $AB \parallel \dots$ | 8) $\angle BCA = \dots$ |
| 2) $\angle C = \dots$ | 9) $AO \dots OB$ |
| 3) $BO = \dots$ | 10) $\triangle AOD = \dots$ |
| 4) $AD \dots CD$ | 11) AC ir <i>bisektrise</i> |
| 5) $\angle C + \dots = \dots$ | 12) $\angle OCD \dots \angle ODC$ |
| 6) $\angle AOB = \dots$ | 13) $P(ABCD) = \dots$ |
| 7) $\triangle ABC = \dots$ | |

3.uzdevums Aprēķini taisnstūra nezināmos lielumus!

1)		$AB = \dots\dots\dots$ $EO = \dots\dots\dots$ $BE = \dots\dots\dots$ $P(ABCD) = \dots\dots\dots$ $\sphericalangle BDC = \dots\dots\dots$ $\sphericalangle BOE = \dots\dots\dots$
2)		$AL = \dots\dots\dots$ $AD = \dots\dots\dots$ $P(EFKL) = \dots\dots\dots$
3)		$KA = \dots\dots\dots$ $LN = \dots\dots\dots$ $BC = \dots\dots\dots LN$
4)		$OD = \dots\dots\dots$ $FB = \dots\dots\dots$ $AD = \dots\dots\dots$ $P(AEFB) = \dots\dots\dots$

