

81-8-04

$$28 = 0 + 0 + 0 + 0 + 8$$

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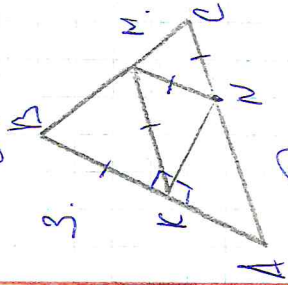
1. Doughnut, two 100% trees
two - F, one about 70 yrs + F, a female
near other several glaucous patches.
- 3 U + 3, 6 small cupressus sp.
green 2016 western white Sycamore
various 9, a few yellow-green.

2. Umbel. none.

$$2. \quad \alpha - \text{ke } n. \} \Rightarrow \text{vém.}$$
$$a - \text{tēm} \} \Rightarrow \text{tēm.}$$

Als waren enige bespreken
geen, en alleen zo een
timmerman, & spreek en
kennet niet de taal

Дано: $p = 1, 2$.



Дано: $\angle A = 60^\circ$
 $BK = KM = MN = NC$
 $AN = 2AK$

Доказать: $KN \perp AB$

$AN = 2AK$

$\angle A = 60^\circ \Rightarrow \triangle AKN$ - правильный \Rightarrow

$\Rightarrow \angle AKN = 90^\circ$

$\angle AKN = \angle BKN = 90^\circ \Rightarrow KN \perp AB$

ч. м. г.

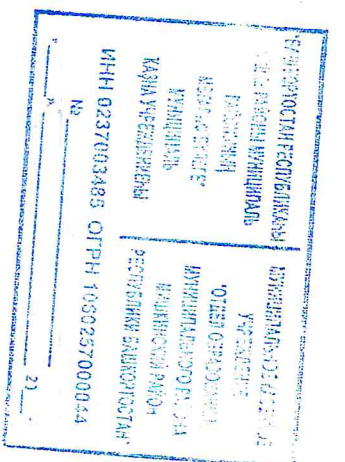
4. (Доцент) а и б удовлетворяют неравенству $a \leq 0$, если какая-то переменная меньше нуля.

Как мы нужно доказать, что баранье $a^2 + b^2 - a - b - 0,25 \geq 0$.

Доцент, что $a > 0$, а $b < 0$, тогда $a^2 + b^2 - a - b + 0,25 > 0$, а $-a \leq 0$, что не имеет значения.

ч. м. г.

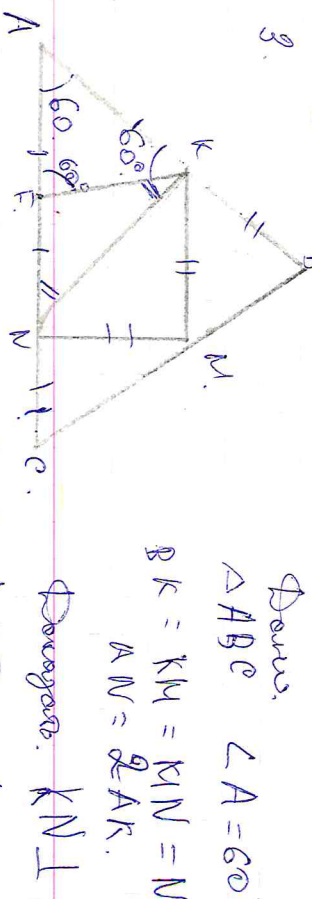
5. Нужно 24 замкнутых резных куска, так как $\frac{10(10-1)}{2} = 45$. $45 - 21 = 24$ куска
 Ответ: 24 к.



$$2 + \textcircled{0} + 2 +$$

1. Да, конечно, если $100^\circ - 1^\circ = 99^\circ$
 $100^\circ - 3^\circ = 97^\circ$
 $1 - 1^\circ = 0^\circ$
 $1 - 3^\circ = -2^\circ$

2. Ответ: $P = 1, 2, 3, 4$



Рассмотрим $\triangle KFN$
 $\angle KFN = 180^\circ - 60^\circ = 120^\circ$
 $\angle A = 60^\circ = \angle AKF = \angle FKN = 180^\circ - 120^\circ = 60^\circ$
 $\Rightarrow KFN \sim \triangle AKF$
 $\Rightarrow KN \perp AB$

об

4. Дано.

$$a, b \leq 0.$$

Доказать.

$$a^2 + b^2 - a - b - ab + 0,25 \geq 0.$$

(Перенесем) Дано - б.о.

$$a^2 + b^2 > 0.$$

$$-ab \geq 0.$$

$$0,25 > 0.$$

$$-(a+b) < 0.$$

$$a^2 + b^2 - ab + 0,25 > -(a+b)$$



$$a^2 + b^2 - a - b + 0,225 - a - b \geq 0.$$

при a или b отрицат.
или равномому 0.



минимум. 5 квадрат. черных.

об