

Емелянов Роману 5д.

5.1

1 2 3 4 5
4 7 5 7 5

280

$$\text{I } 431 - 143 + 1 = 289 (\text{см}^2)$$

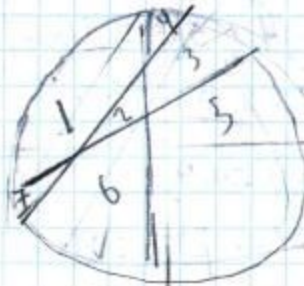
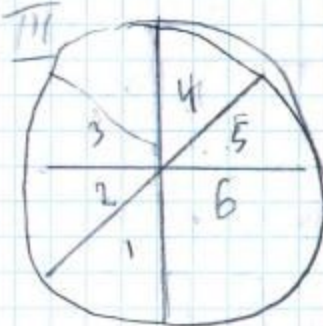
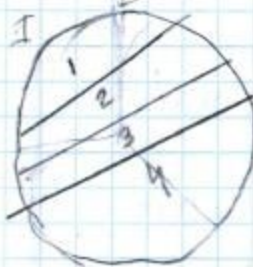
$$\text{II } 413 - 143 + 1 = 271 (\text{см}^2)$$

$$\text{III } 341 - 143 + 1 = 199 (\text{см}^2)$$

$$\text{IV } 314 - 143 + 1 = 172 (\text{см}^2)$$

Ответ. I=289, II=271, III=199, IV=172.

5.2



75

	C	u_8	KOL-60
9	? n	? p/um	32
7	p	p/um	42
11	? p	? p/um	12
22	40-32p	? p/um	22
$\Gamma+12+11$	32p		(4+3+1)-2
$\Gamma+12+11$	(?)	$2u_8 + \Gamma u_8 + u_8$	$u_8 \Gamma + u_8 1 + u_8 2$
$\Gamma+11$	40-(42)		
$\Gamma+12+11$	40p		3+4+1

$$1) 40 - 32 = 8(p/um) - \text{cm } 22$$

$$2) 8 : 2 = 4(p/um) - \underline{u_8 12}$$

$$3) 4 \cdot 3 = 12(p/um) \text{ cm } 9$$

$$4) 42p/12 = 40 - (4 \cdot 3) = 28(p/um) \text{ cm } \Gamma + 11$$

$$5) 42p = 40 - ((4 \cdot 3) + 8) = 20(p/um) \text{ cm } \underline{20}$$

