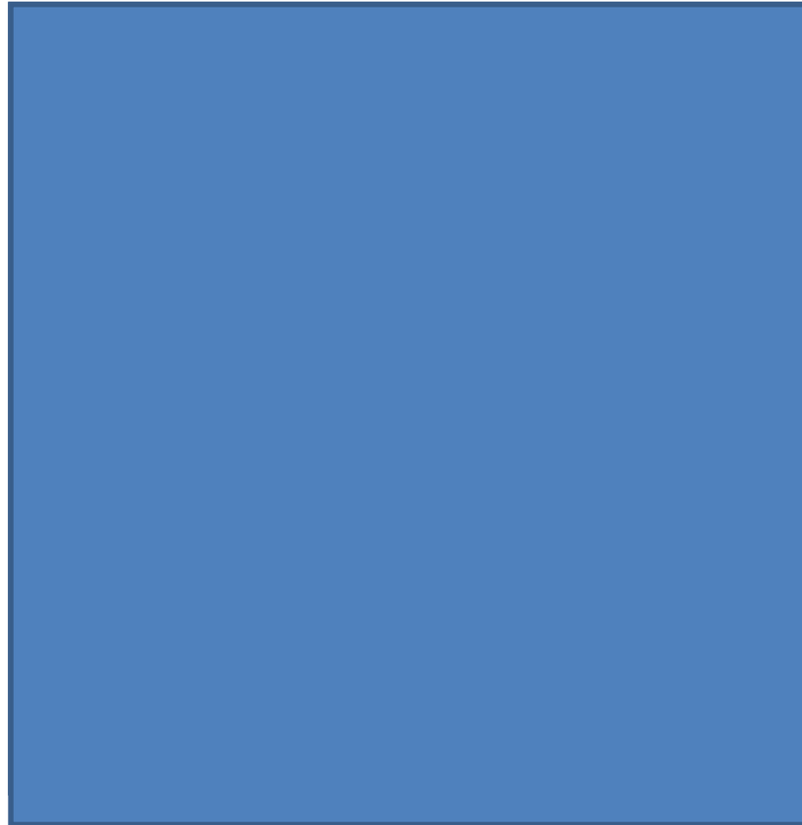


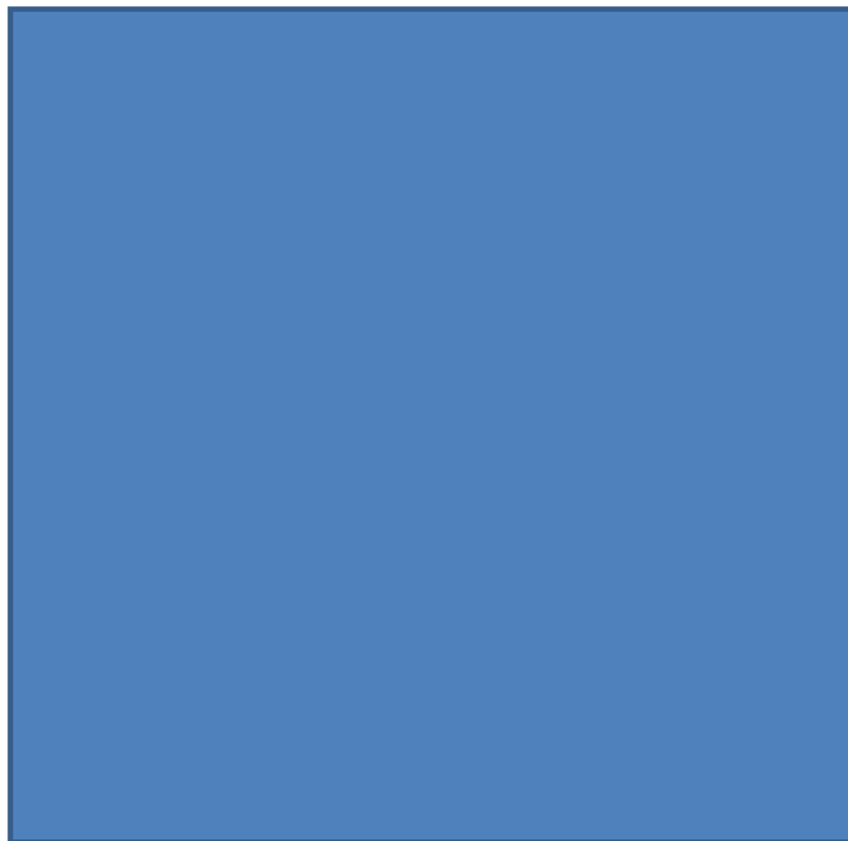
a	b	S	P
12CM	8CM	96KB.CM	40 CM
9M	4M	36 KB.CM	26M
8DM	20DM	160KB.ДМ	56DM

7cm



7cm

$$S = ? \quad 49 \text{ кв. см}$$

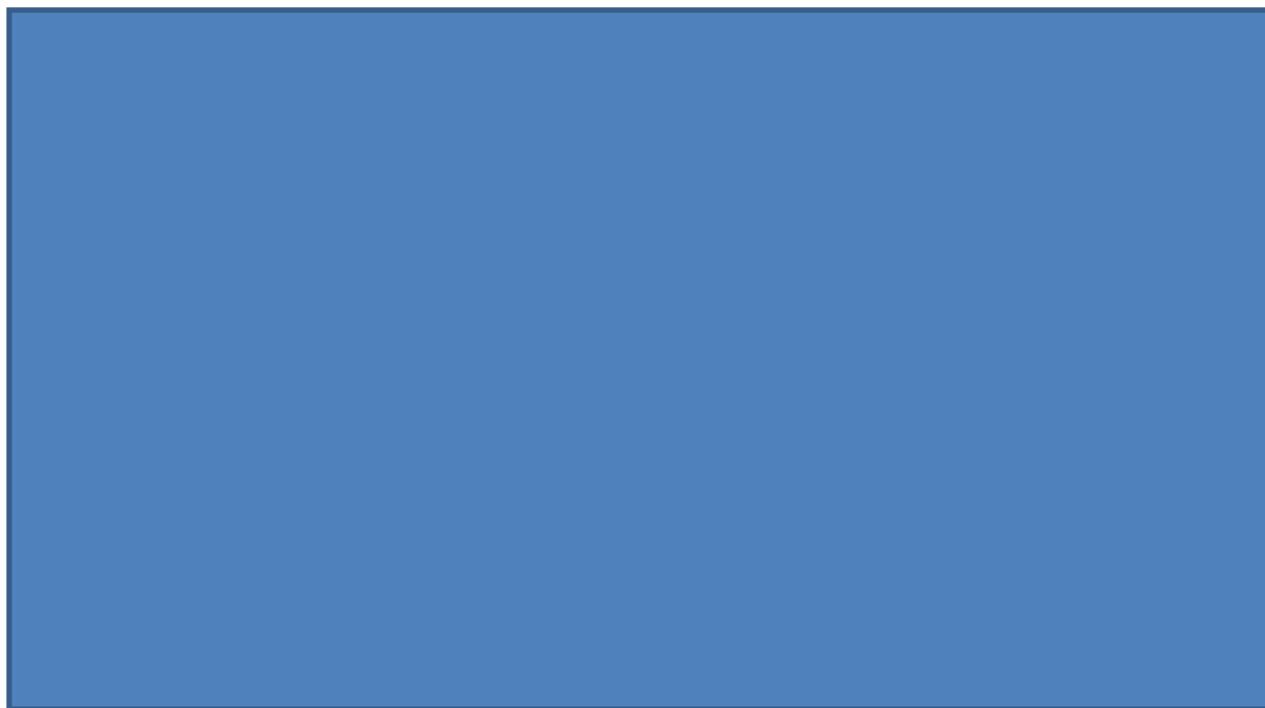


4 дм -а

$P = 16 \text{ дм}$

$S = ? \text{ 16 кв.дм}$

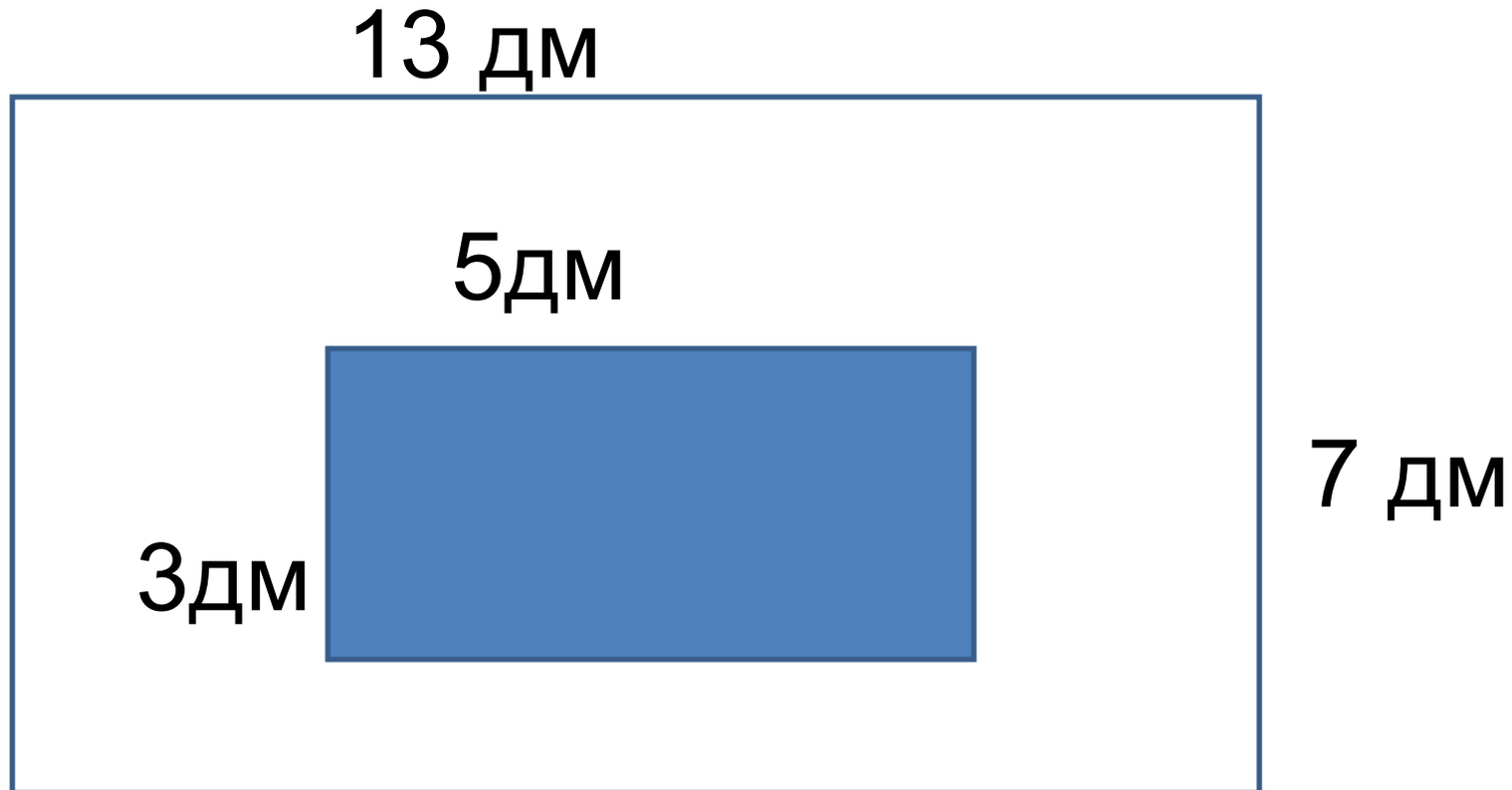
? м



5м

$$S = 45 \text{ кв.м} \quad 45 : 5 = 9(\text{м}) - \text{длина}$$

$$P = ? \quad (9+5) \times 2 = 28(\text{м})$$



S бел.ф.- ?

- 1) $13 \times 7 = 91$ (кв.дм) – площадь большого пр.
- 2) $5 \times 3 = 15$ (кв.дм) – площадь маленького прямоугольника
- 3) $91 - 15 = 76$ (кв.дм) – площадь белой фигуры.