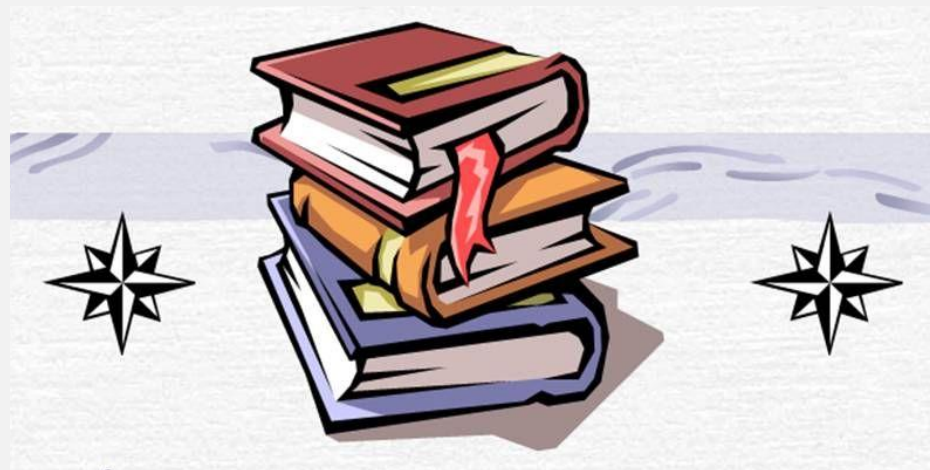


**Домашнее задание на
среду 13.11.19**

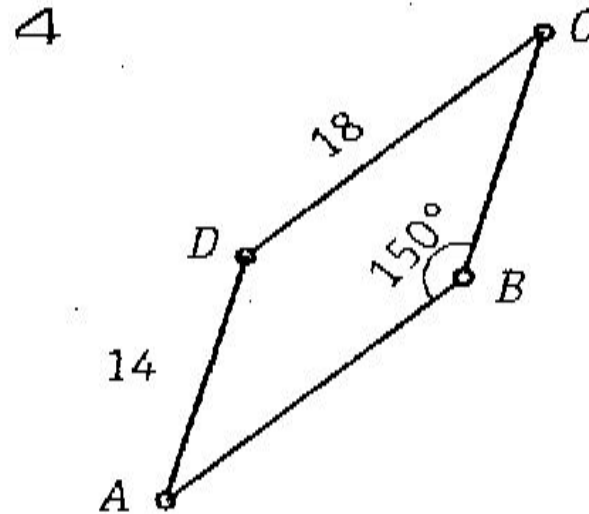
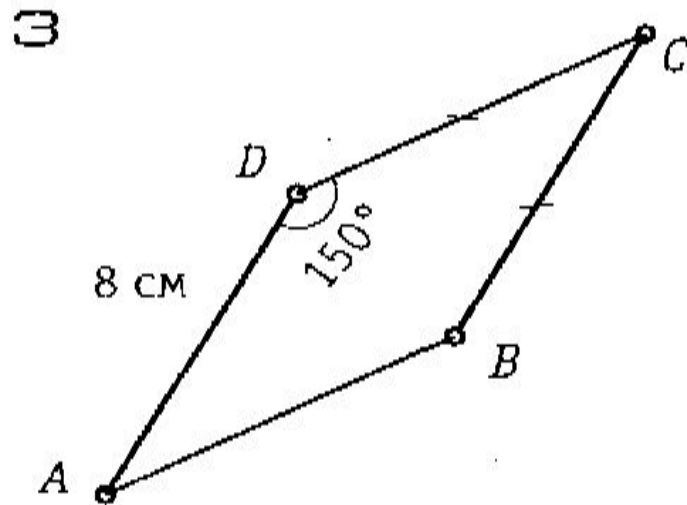
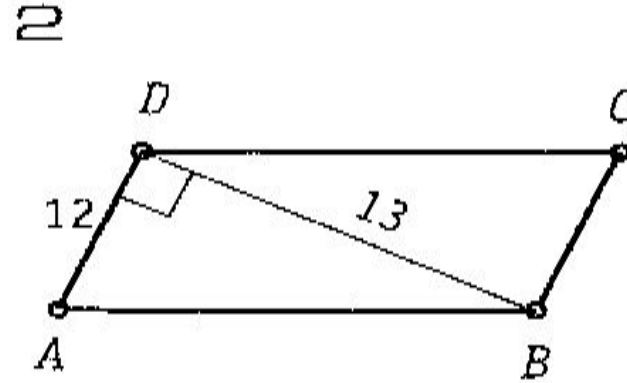
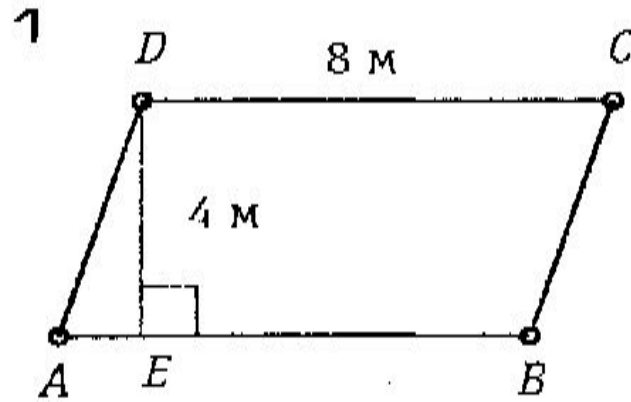
Домашняя работа

**Практикумы по задачам на готовых чертежах
Выполнить на листочках
из каждого слайда по 2 задачи с чертежом и
решением.**



ПЛОЩАДЬ ПАРАЛЛЕЛОГРАММА

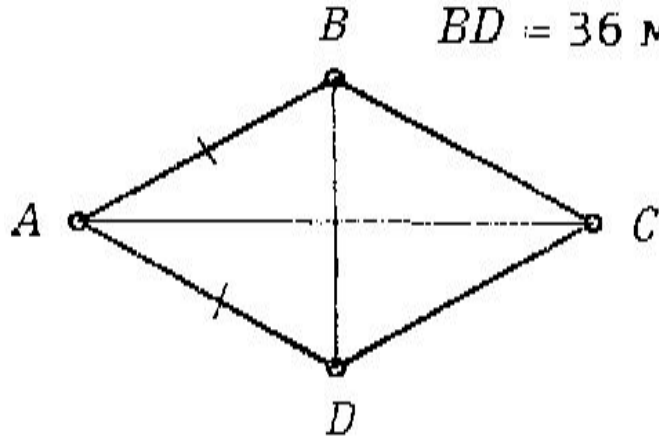
Найдите площадь $ABCD$.



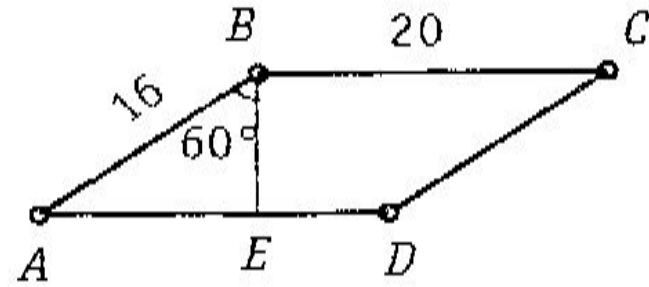
9

$$AC = 48 \text{ m}$$

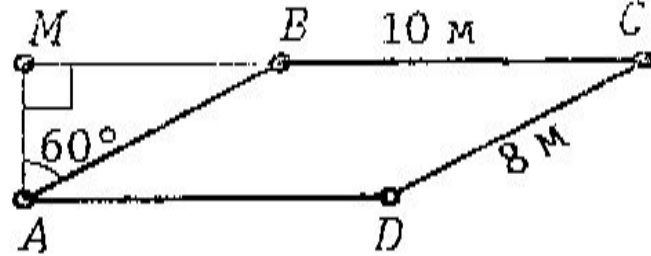
$$BD = 36 \text{ m}$$



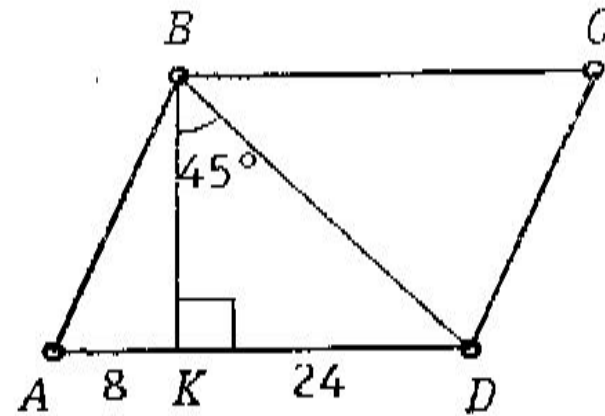
10



11

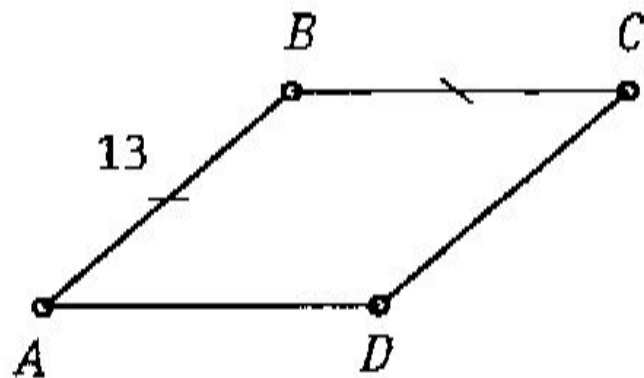


12

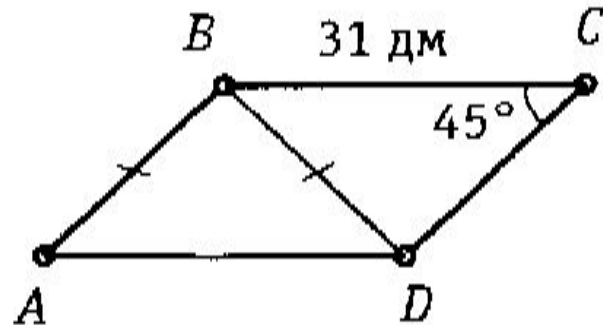


13

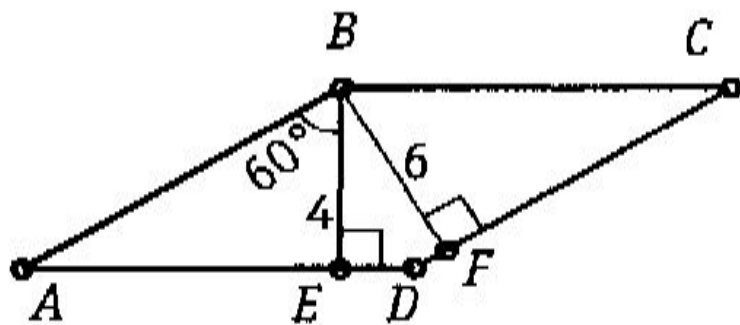
$$\angle B = 2 \angle A$$



14

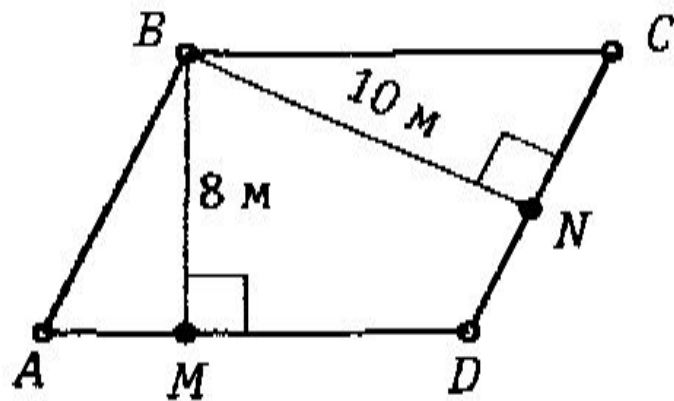


15



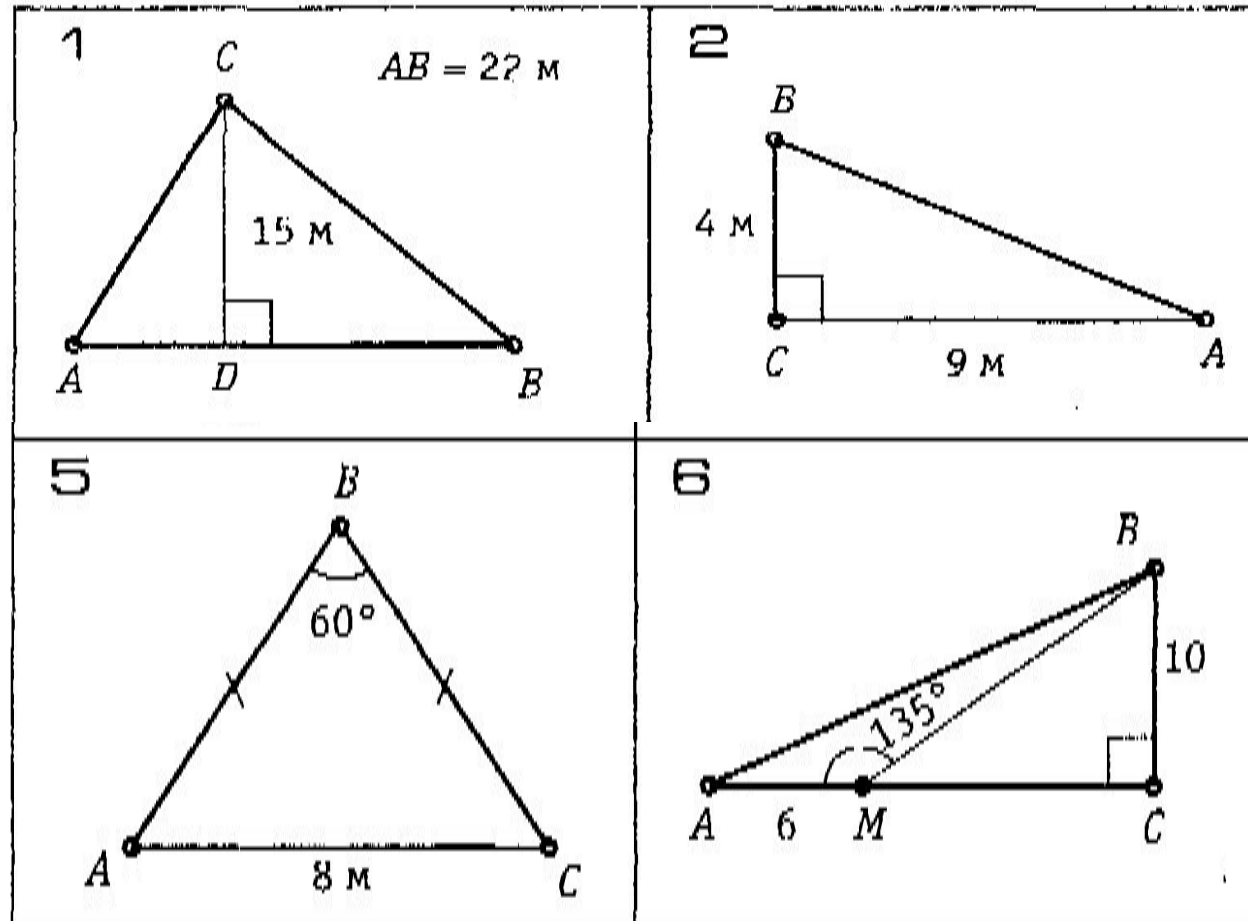
16

$$P = 84 \text{ м}$$

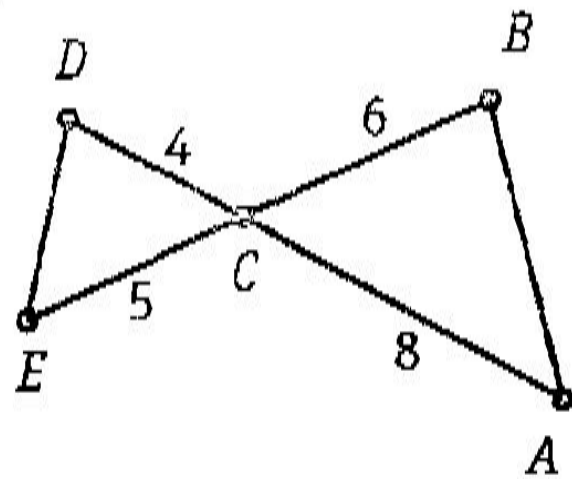


ПЛОЩАДЬ ТРЕУГОЛЬНИКА

Найдите площадь $\triangle ABC$.

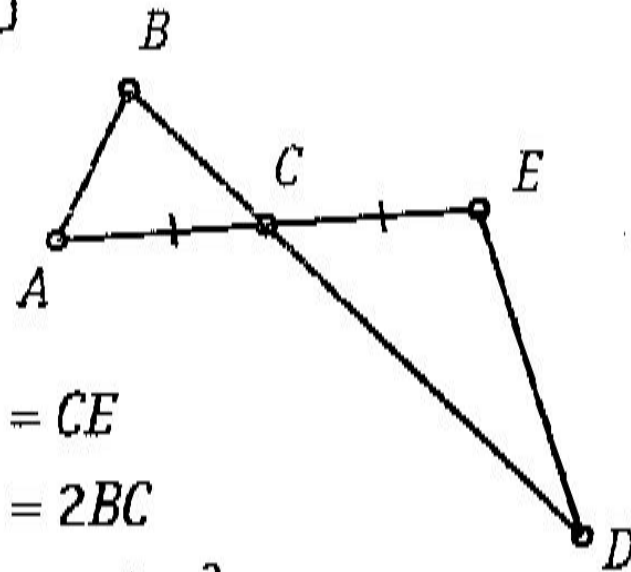


19



$$S_{\triangle DEC} + S_{\triangle ABC} = 51$$

20

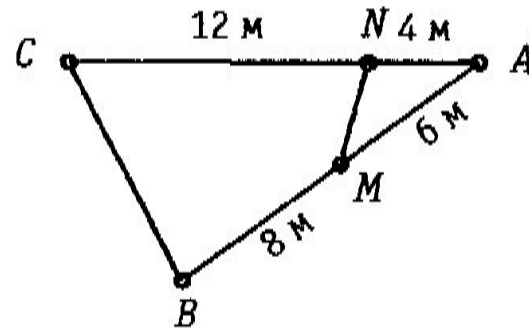


$$AC = CE$$

$$CD = 2BC$$

$$S_{\triangle CED} = 9 \text{ m}^2$$

21

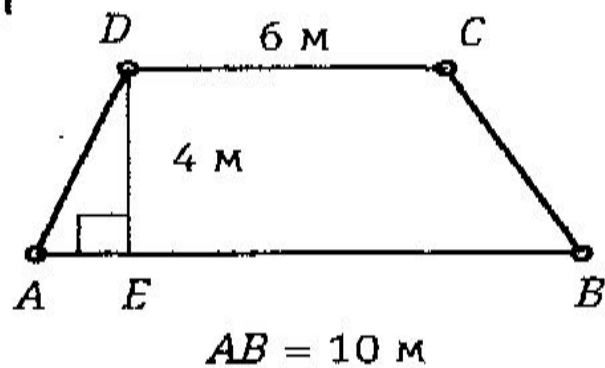


$$S_{\triangle AMN} = 9 \text{ m}^2$$

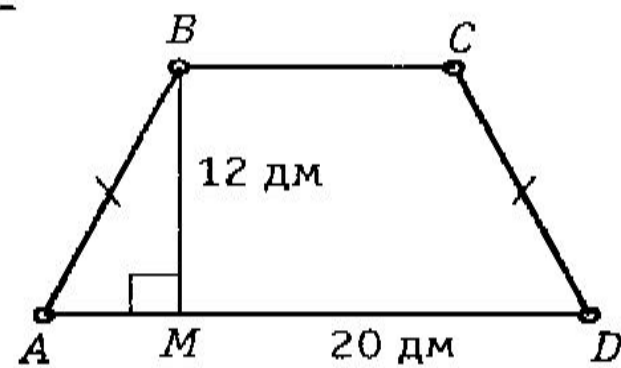
ПЛОЩАДЬ ТРАПЕЦИИ

Найдите площадь $ABCD$.

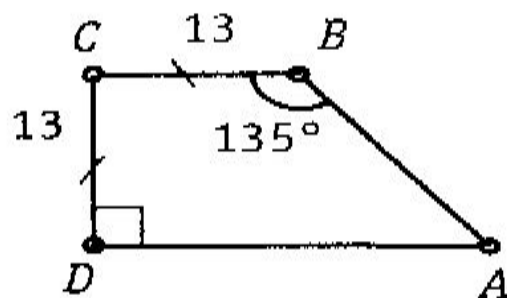
1



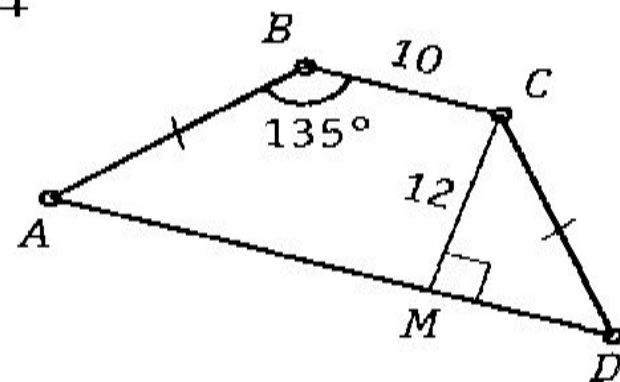
2



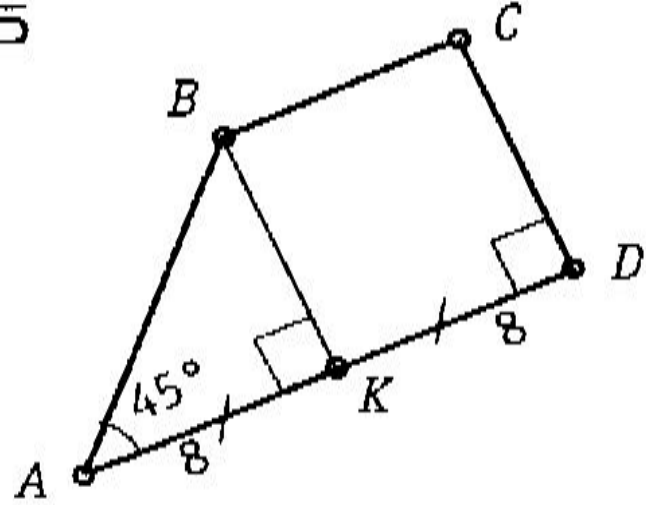
3



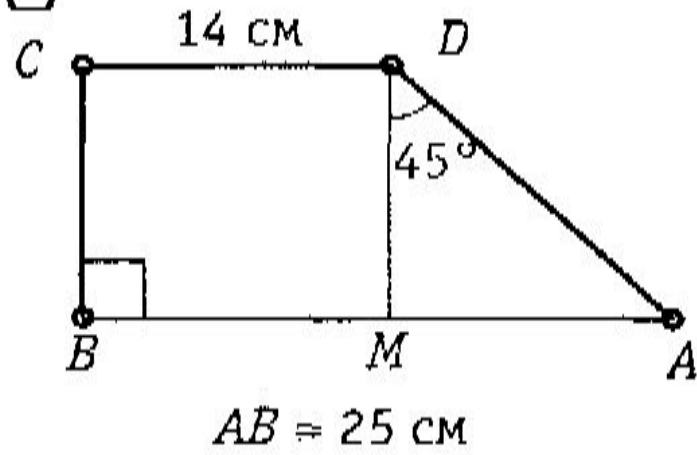
4



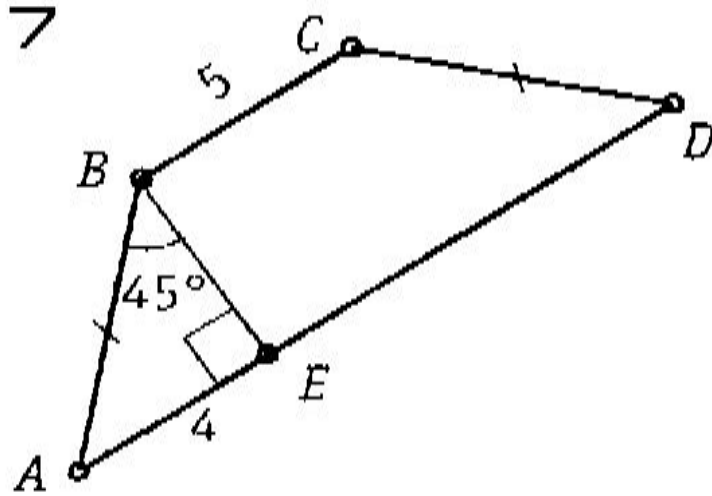
5



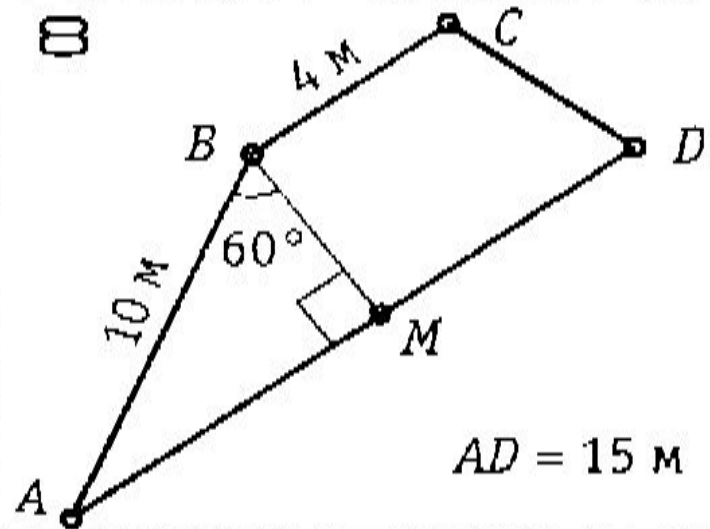
6



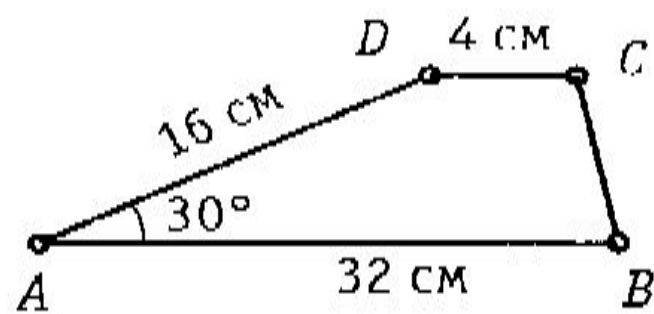
7



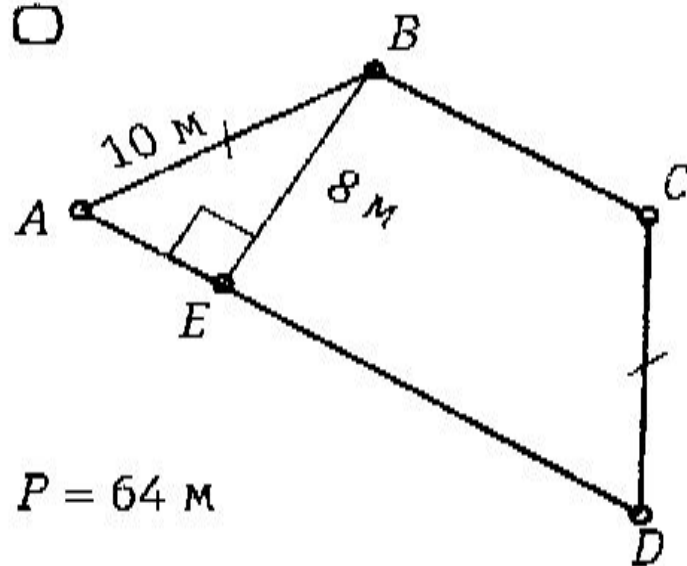
8



9

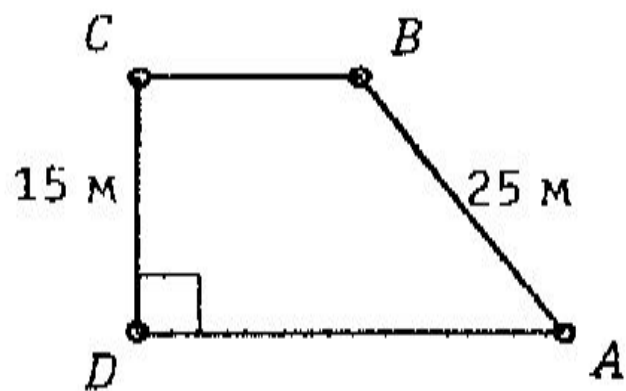


10

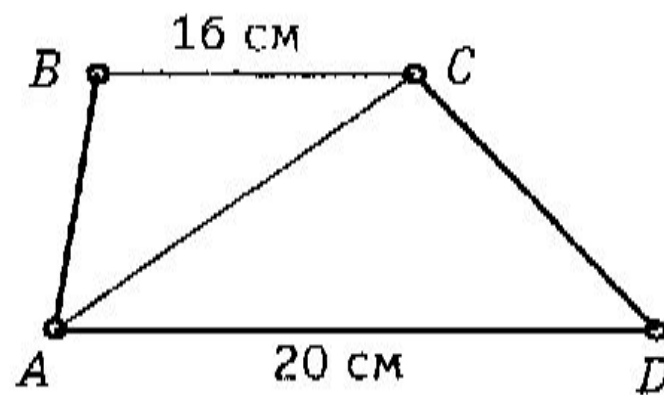


11

$$P = 80 \text{ M}$$



12



$$S_{\triangle ACD} = 60 \text{ cm}^2$$