

Свойства четырёхугольников

МБОУ Вятская СОШ

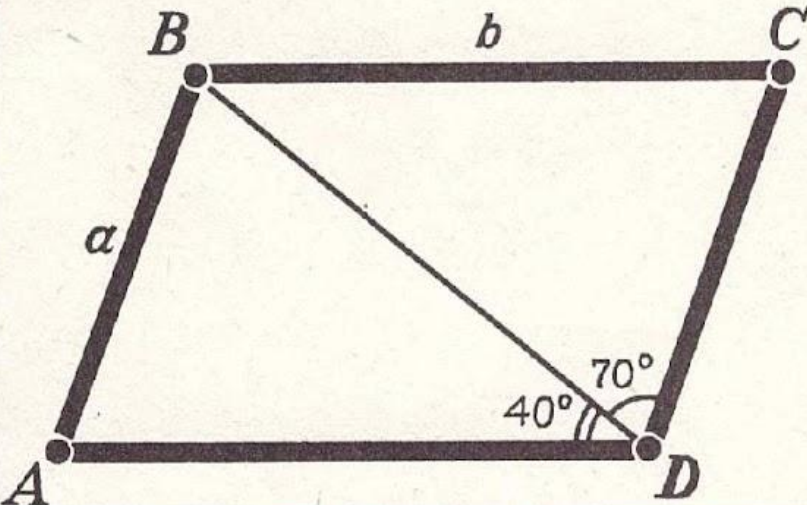
Учитель математики:

Коряковцева Нина

Владимировна

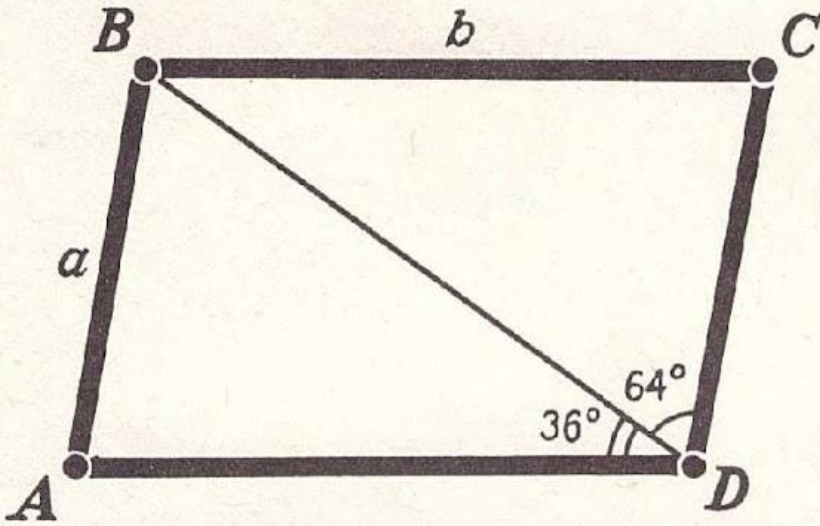
№1

① $ABCD$ — параллелограмм.
Найдите: 1) $P(ABCD)$;
2) углы $\triangle ABD$ и $\triangle BDC$



The diagram shows a parallelogram $ABCD$ with vertices A (bottom-left), B (top-left), C (top-right), and D (bottom-right). A diagonal BD is drawn. Side AB is labeled a and side BC is labeled b . At vertex D , the angle $\angle ADB$ is marked as 40° and the angle $\angle BDC$ is marked as 70° .

① $ABCD$ — параллелограмм.
Найдите: 1) $P(ABCD)$;
2) углы $\triangle ABD$ и $\triangle BDC$



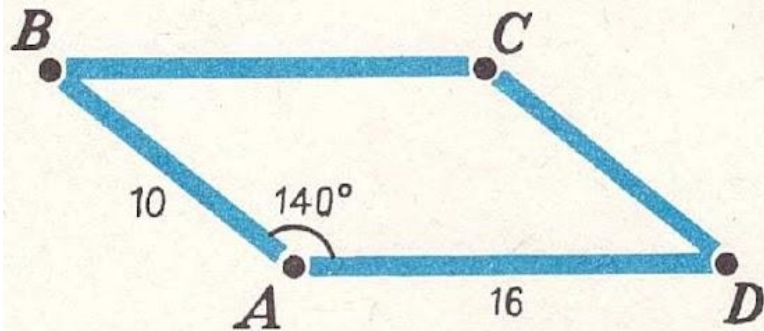
The diagram shows a parallelogram $ABCD$ with vertices A (bottom-left), B (top-left), C (top-right), and D (bottom-right). A diagonal BD is drawn. Side AB is labeled a and side BC is labeled b . At vertex D , the angle $\angle ADB$ is marked as 36° and the angle $\angle BDC$ is marked as 64° .

№2

②

$ABCD$ — параллелограмм.

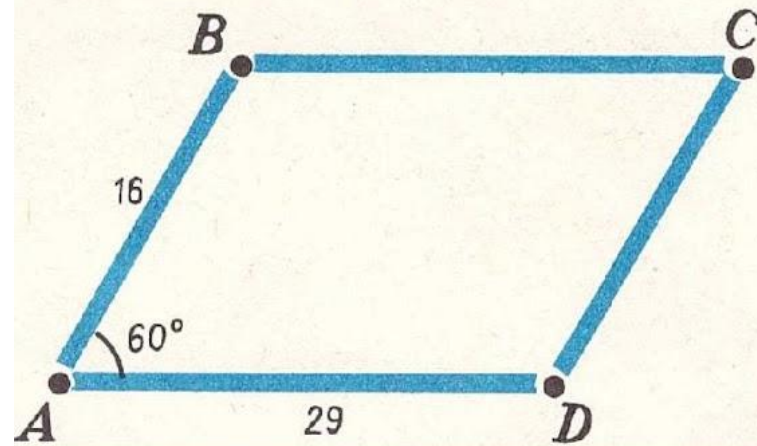
Найдите: 1) $P(ABCD)$;
2) углы параллелограмма



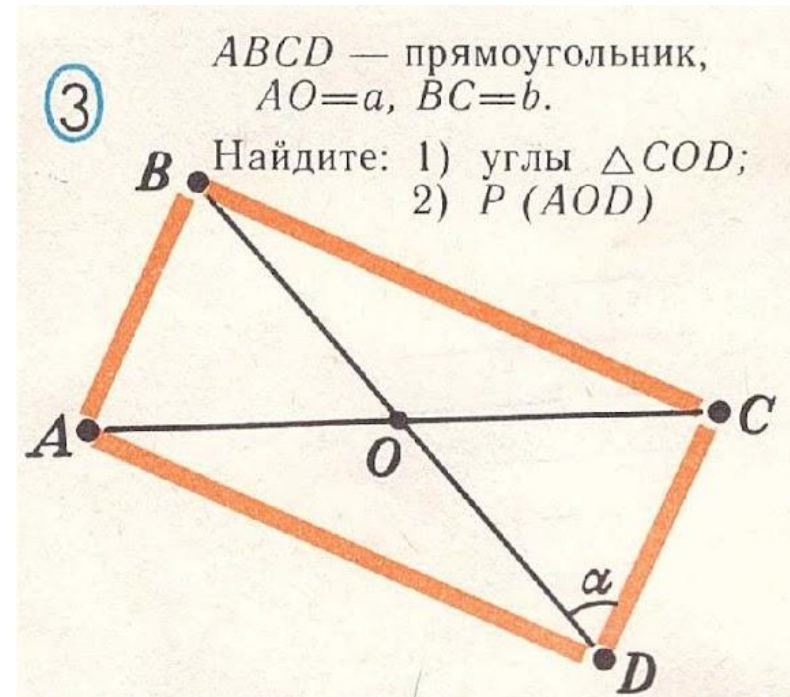
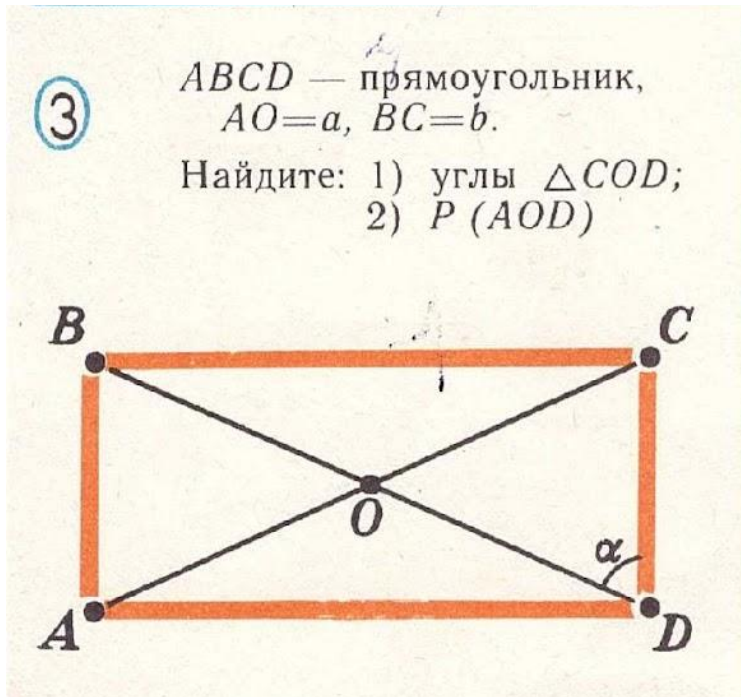
②

$ABCD$ — параллелограмм.

Найдите: 1) $P(ABCD)$;
2) углы параллелограмма



№3



№4

