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| ***Кроссворд «Четырёхугольники»***

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 |  •По горизонтали:1. Четырехугольник, у которого противоположные стороны параллельны.
2. Четырехугольник, у которого только две противоположные стороны параллельны.
3. Параллелограмм, у которого все углы прямые.
4. Точка, из которой выходят две стороны четырехугольника.

 **•По вертикали:**1. Сумма длин всех сторон.

5. Отрезок, соединяющий противоположные вершины четырехугольника.6. Прямоугольник, у которого все стороны равны.7. Параллелограмм, у которого все стороны Отрезок, соединяющий две соседние вершины равны.8. Отрезок, соединяющий соседние вершины. |