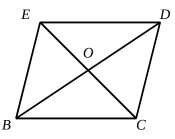
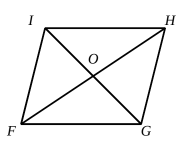
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1. Complete the statement for parallelogram *BCDE*. Then state a definition or theorem as the reason.



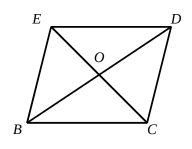


2. Complete the statement for parallelogram *FGHI*. Then state a definition or theorem as the reason.



3. Complete the statement for parallelogram *BCDE*. Then state a definition or theorem as the reason.

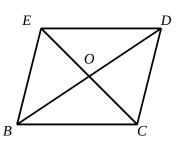
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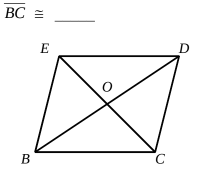
NAME:

4. Complete the statement for parallelogram *BCDE*. Then state a definition or theorem as the reason.

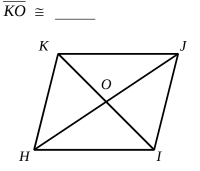




5. Complete the statement for parallelogram *BCDE*. Then state a definition or theorem as the reason.



6. Complete the statement for parallelogram *HIJK*. Then state a definition or theorem as the reason.



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| [1] | \overline{ED} , definition of a parallelogram |
|-----|---|
| [2] | \overline{OH} , the diagonals of a parallelogram bisect each other |
| [3] | \overline{BE} , both pairs of opposite sides of a parallelogram are congruent |
| [4] | \overline{BE} , definition of a parallelogram |
| [5] | \overline{ED} , both pairs of opposite sides of a parallelogram are congruent |
| [6] | \overline{OI} , the diagonals of a parallelogram bisect |

[6] each other