



In a quadrilateral $ABCD$ $\vec{AD} = 2\vec{BC}$

What is the special name of the quadrilateral?


- | | | | |
|---------------|-----------|---------|-----------|
| A | B | C | D |
| parallelogram | rectangle | rhombus | trapezium |

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
Your answer:

A B C D

Try the question online:



Try the quiz online:



I think this is the answer because...

Why might students choose each of the other 3 answers?

What other incorrect answer would you add to this question and why?

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