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COMPAR available.

OF COMPLEX NUMBERS

TABLE-SELECTION GAME

Select one correct answer for each of the questions in the test and press the Finish button at the end. The answers will be validated automatically.





Choose the correct sign (<, =, >) to fill in the inequality / equality of absolute values of complex numbers.

4. |6 + 8i| \blacksquare |10 - i|

=

>

<

- 2. |-3+4i| | |5i|

- 3. |-5-3i| \blacksquare |4-4i|

- 5.
 - |12 + i| \blacksquare |5 11i|

- 6.

- 7. $|6-12i| \quad |-4-13i|$

- 8. $|2-3\sqrt{2}i|$ $|2\sqrt{3}-3i|$