

COMPLEX ROOTS

Any nonzero complex number has n distinct n th roots.

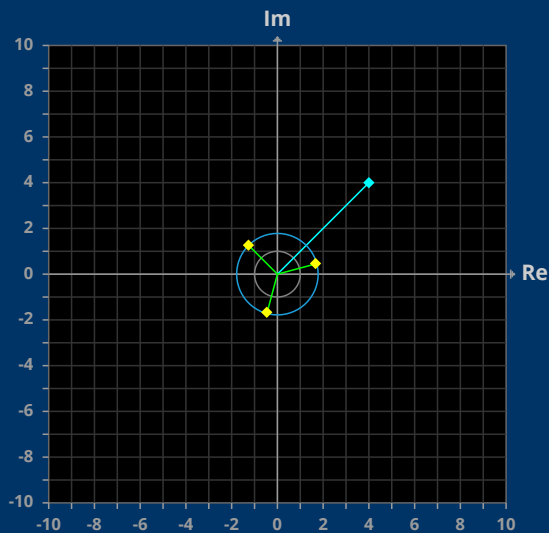
Mathlet

Description

Activity

Comments

COMPLEX ROOTS

[mode](#) [+ help](#)


cube roots of
 $z = 4.00 + 4.00i$

$w = 1.72 + 0.46i$
 $-1.26 + 1.26i$
 $-0.46 - 1.72i$

root

☐ modulus ☐ angle ☒ values ☐ none

angle

modulus



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