New vocabulary

Complex number i = a unique number defined as the square root of -1. It's a key part of complex numbers, which are in the form a + bi. Also called an ‘imaginary number.’

Arbitrary = based on random choice or personal [whim](https://www.google.com/search?safe=active&sca_esv=576492108&rlz=1C1GCEA_enUS1066US1066&q=whim&si=ALGXSlZ4sKXo6mIHuma_-tx79ajj6RS2wUmPofugk_1WsLt8VCG4CDQIl6d6KBM77PG7p1KcKFLwFaS_psQh_oS5_JsSvHMU1g%3D%3D&expnd=1), rather than any reason or system

Actuality = existing conditions or facts

Tangible = can be touched.

Visualized = form a mental image of; imagine

Intuitive = using or based on what one feels to be true even without conscious [reasoning](https://www.google.com/search?safe=active&sca_esv=576492108&rlz=1C1GCEA_enUS1066US1066&q=reasoning&si=ALGXSlb6hSjuI-stkeAspHuNXR7xS_c_OsP02Gs9R9lPbOpBPhFNcWG9ifNPFo-rNaGCkFZ4vyXMP1uvz4bbXhfOk4el90EFuOR6SvS6V3NoSgY9HzOxghM%3D&expnd=1); instinctive.

Obvious = easily perceived or understood; clear.



A white text with black text

Description automatically generated

A graph of a function

Description automatically generated

A white background with black text

Description automatically generated

A close up of a text

Description automatically generated

A graph of a function

Description automatically generated

A white paper with black text

Description automatically generated

A screenshot of a math test

Description automatically generated

A math problem with numbers and symbols

Description automatically generated

A red circle with black numbers and a red circle with text

Description automatically generated

A white paper with black text

Description automatically generated

A screenshot of a math problem

Description automatically generated

A math problem with numbers

Description automatically generated

A math problem with numbers and equations

Description automatically generated

Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1 to 3 sentence summary of the article:

Try these problems with complex numbers.

A graphing of a function

Description automatically generated

6) Find the complex conjugate of the following.

