: …………..

If and, then =…………….

is more thanunits fromis equivalent to

.

………..

Evaluate

: The statement always true.

: Evaluate

: **The conjugate** of 10 is

: If Solve for

:  has written in the standard form of a complex number.

*:*

: =……….

: Solve

: ………….

: Write in standard form a complex number.

: Solve

:

:

: Find the distance between and.

: **The real part** of is

: **The Conjugate** of is

: Write in standard form of a complex number.

: Evaluate

: Evaluate

: The statement always true in the absolute value.

: Solve for and if

: …………

: Solv**e**

: Solve

:

:

: Find the distance between and

: The **Real part** of is

: **The Conjugate** of is

: Write in standard formof a complex number.

……. :

: Evaluate

: is a solution of the equation

**Q20**: Solve for, if

valuate

: The **conjugate** of is

: The **real part** of is

: Evaluate

: Solve for and , if

is more thanunits from is equivalent to

*: If , then = ……….*

: Solve

*: Solve*

: If and , then the distance (A,B)= ……….

: Ø is a solution of the equation