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4 Symbol : f^{-1}

To find the
inverse
function, change
 $f(x)$ to y and
find x in terms
of y . CHAPTER 1:
FUNCTION 1. $f :$
 $x \rightarrow x + 3$ x is the
object, $x + 3$ is
the image $f : x$
 $x + 3$ can be

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Chapter 1 Notes
Written as $f(x) = x + 3$. To find the image for 2 means $f(2) = 2 + 3 = 5$ Image for 2 is 5.

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the most
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formula for this
chapter, which

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are the sine
rule and cosine
rule. However,
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4 CHAPTER 1:

FUNCTION 1. f :

$x \rightarrow x + 3$ is the
object, $x + 3$ is
the image $f: x \rightarrow$
 $x + 3$ can be

written as $f(x)$
 $= x + 3$. To find
the image for 2
means $f(2) = 2 +$
 $3 = 5$ Image for
2 is 5.

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rujukan,
panduan, bahan
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DISTANCE BETWEEN

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TWO POINTS $P(x_1, y_1)$ and $Q(x_2, y_2)$

(x_2, y_2) and (x_1, y_1)

$P(x_1, y_1)$ and $Q(x_2, y_2)$

To find the

distance or

length of PQ ,

use the concept

of Pythagoras' Theorem.

$D = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

Therefore: where D

is

distance.

Example

1: The distance

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Functions

Absolute Value

Function Inverse

Function If $y =$

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$f^{-1}(y) = x$

Remember: Object
= the value of x

Image = the
value of y or
 $f(x)$ $f(x)$ map
onto itself

means $f(x) = x$

02 Quadratic
Equations

General Form ax^2
 $+bx +c =0$ where
 $a, b,$ and c are

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and graph of
function and
differentiate
the type of

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1 : Laws of
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QUADRATIC FUNCTIONS 3.1

INTRODUCTION
The
general form of
a quadratic
function is

$$f(x) = ax^2 + bx + c \quad (a \neq 0)$$

; a, b, c are
constants and a
 $\neq 0$
Similarities
and differences
between

Quadratic
Functions and

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