

:	1
. + . . :	3 :

. (04):

$$.2+ 2- (+1) -^2 +^3 = ()$$

(0,5)..... 0= (2 -) (1

(1).....0 = (-1+ -^2) (2+) ⇔ 0 = ()

$$0 = \left. \begin{matrix} 2- = \\ -1+ -^2 \end{matrix} \right\} \Leftrightarrow$$

(1)..... + 1 = 3 - = 2 2- = 1 :

(0,5).....²⁰⁰⁴ 2 - = ²⁰⁰⁴ 3

. (1 1) ⌊ (1- 0) (0 2-) ⌋ (2

(1)..... 0 $\frac{1}{3}$ - : ⌊ ⌋

. (4,5) :

(0,5)..... 495 = $\frac{4}{12}$:

(1)..... $\frac{1}{99} = \frac{5}{495} = \frac{5}{495}$: 4 (1

(1)..... $\frac{8}{99} = \frac{40}{495} = \frac{4 \cdot 5}{495}$: 3 (2

(1)..... $\frac{7}{99} = \frac{35}{495} = \frac{7}{495}$: (3

(1)..... $\frac{92}{99} = \frac{4}{7} - 1$: (4

. (10,5) :

$$+ \frac{1}{1} = ()$$

: (1

(0,5).....]∞+ 0 [= :

(0,5)..... ∞+ = () 0← :

:	1
. + . . :	3 :

(0,5).....∞+ = () ∞+←

(0,5)..... $\frac{1-}{2} = () :]\infty+ 0 [\exists \forall$

(0,5).....]∞+ 1] [1 0[

(0,5)..... :

∞+	1	0	
+	0	-	()
∞+		∞+	()

. ()

()

(1).....0 =

(0,5)..... $\frac{-2}{3} = () :]\infty+ 0 [\exists \forall (2$

∞+	2	0	
-	0	+	()

(0,5)..... (2 + $\frac{1}{2}$ 2)₀∞

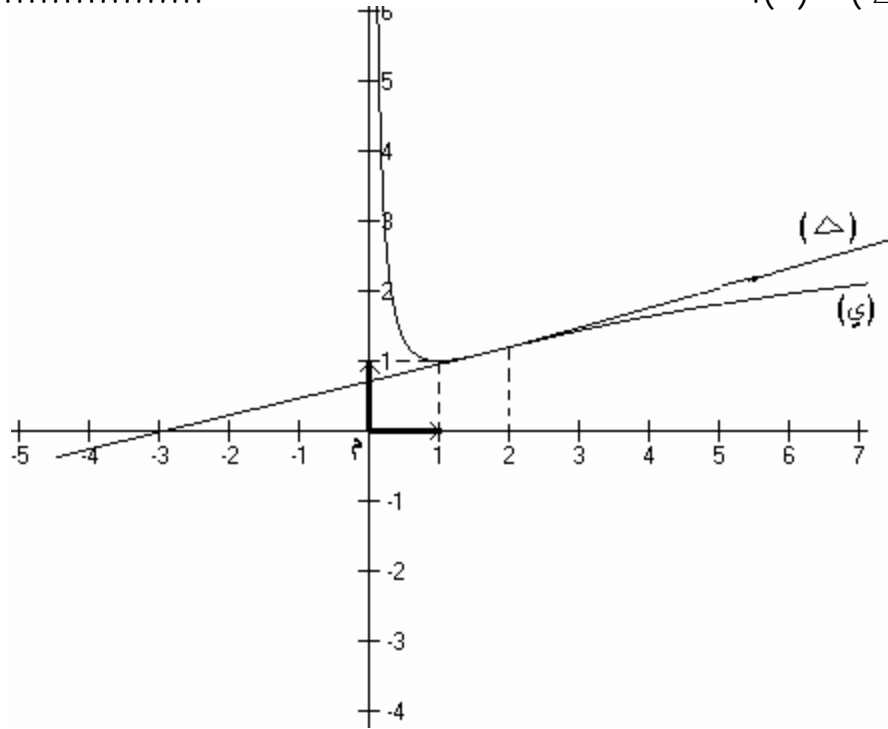
: ∞ () (Δ) (3

(1)..... 2 + $\frac{1}{4} =$

:	1
. + . . :	3 :

(2).....

. () (Δ) (4



- = () (5

(0,5).....

= () :]∞+ 0 [∃ ∀

:]∞+ 0 [

(0,5).....

- (1 +) = ()

: ()

.0 = ∘ = 1=

(1,5).....

² 8 = [(1) - (∞)] 4 =

() ∫₁[∞] 4 =