





Limit02\_piecewise for No.9646

$$No1 = \left[ f(x) = \begin{cases} -4x - 6 & x < 2 \\ 6x + 6 & x \geq 2 \end{cases}, a = 2 \right]$$

| x |1.8000|1.9000|1.9900|1.9990|1.9999|.. |a = 2|...|2.0001|2.0010|2.0100|2.1000|2.2000|

$$No2 = \left[ f(x) = \begin{cases} 5+x & : x < 2 \\ 6 & : x \geq 2 \end{cases}, a = 2 \right]$$

| x |1.8000|1.9000|1.9900|1.9990|1.9999|.. |a = 2|...|2.0001|2.0010|2.0100|2.1000|2.2000|

$$No3 = \left[ f(x) = \begin{cases} 9-x & : x < 5 \\ 6 & : x = 5 \\ 4 & : 5 < x < 7 \\ 7 & : x = 7 \\ x & : x > 7 \end{cases}, a = 5 \right]$$

| x |4.8000|4.9000|4.9900|4.9990|4.9999|.. |a = 5|...|5.0001|5.0010|5.0100|5.1000|5.2000|

$$No4 = \left[ f(x) = \begin{cases} -4x - 6 & : x < 2 \\ 6x + 6 & : x \geq 2 \end{cases} \right] \\ \left[ \alpha = -4, \beta = -1, \gamma = 0, \delta = 4, \varepsilon = 2 \right]$$

$$No5 = \left[ f(x) = \begin{cases} 10 & : x < -1 \\ -5x + 5 & : -1 \leq x \leq 5 \\ 3x + 3 & : x > 5 \end{cases} \right] \\ \left[ \alpha = -3, \beta = 0, \gamma = 6, \delta = 5, \varepsilon = -1 \right]$$

$$No6 = [\alpha = -10, \beta = -6, \gamma = 2, \delta = 4, \varepsilon = 8]$$

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Limit02\_piecewise for No.9649

$$No1 = \left[ f(x) = \begin{cases} -4x+6 & x < 1 \\ 5x-5 & x > 1 \end{cases}, a=1 \right]$$

| x | 0.8000 | 0.9000 | 0.9900 | 0.9990 | 0.9999 | .. | a = 1 | ... | 1.0001 | 1.0010 | 1.0100 | 1.1000 | 1.2000 |

$$No2 = \left[ f(x) = \begin{cases} 9-x & : x < 5 \\ 4 & : x \geq 5 \end{cases}, a=5 \right]$$

| x | 4.8000 | 4.9000 | 4.9900 | 4.9990 | 4.9999 | .. | a = 5 | ... | 5.0001 | 5.0010 | 5.0100 | 5.1000 | 5.2000 |

$$No3 = \left[ f(x) = \begin{cases} 11-x & : x < 2 \\ 9 & : x = 2 \\ 6 & : 2 < x < 6 \\ 6 & : x = 6 \\ 12-x & : x > 6 \end{cases}, a=2 \right]$$

| x | 1.8000 | 1.9000 | 1.9900 | 1.9990 | 1.9999 | .. | a = 2 | ... | 2.0001 | 2.0010 | 2.0100 | 2.1000 | 2.2000 |

$$No4 = \left[ \begin{aligned} &f(x) = \begin{cases} -4x+6 & : x < 1 \\ 5x-5 & : x > 1 \end{cases} \\ &[\alpha = -3, \beta = -2, \gamma = 0, \delta = 7, \epsilon = 1] \end{aligned} \right]$$

$$No5 = \left[ \begin{aligned} &f(x) = \begin{cases} 4x-6 & : x < -2 \\ -3-x & : -2 \leq x < 3 \\ -6 & : x \geq 3 \end{cases} \\ &[\alpha = -7, \beta = 0, \gamma = 1, \delta = 3, \epsilon = -2] \end{aligned} \right]$$

$$No6 = [\alpha = -12, \beta = -6, \gamma = -2, \delta = -1, \epsilon = 0]$$

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 Limit02\_piecewise for No.10367

$$No1 = \left[ f(x) = \begin{cases} -2x+1 & x < 1 \\ -5+x & x \geq 1 \end{cases}, a = 1 \right]$$

| x | 0.8000 | 0.9000 | 0.9900 | 0.9990 | 0.9999 | .. | a = 1 | ... | 1.0001 | 1.0010 | 1.0100 | 1.1000 | 1.2000 |

$$No2 = \left[ f(x) = \begin{cases} 1+x & : x < 4 \\ 3 & : x \geq 4 \end{cases}, a = 4 \right]$$

| x | 3.8000 | 3.9000 | 3.9900 | 3.9990 | 3.9999 | .. | a = 4 | ... | 4.0001 | 4.0010 | 4.0100 | 4.1000 | 4.2000 |

$$No3 = \left[ f(x) = \begin{cases} 4+x & : x < 3 \\ 4 & : x = 3 \\ 4 & : 3 < x < 7 \\ 4 & : x = 7 \\ -3+x & : x > 7 \end{cases}, a = 7 \right]$$

| x | 6.8000 | 6.9000 | 6.9900 | 6.9990 | 6.9999 | .. | a = 7 | ... | 7.0001 | 7.0010 | 7.0100 | 7.1000 | 7.2000 |

$$No4 = \left[ \begin{aligned} & f(x) = \begin{cases} -2x+1 & : x < 1 \\ -5+x & : x \geq 1 \end{cases} \\ & [\alpha = -5, \beta = -2, \gamma = 0, \delta = 3, \varepsilon = 1] \end{aligned} \right]$$

$$No5 = \left[ \begin{aligned} & f(x) = \begin{cases} -4x-1 & : x < -2 \\ 7 & : -2 < x < 2 \\ -1+x & : x \geq 2 \end{cases} \\ & [\alpha = -6, \beta = 0, \gamma = 5, \delta = 2, \varepsilon = -2] \end{aligned} \right]$$

$$No6 = [\alpha = 1, \beta = 3, \gamma = 6, \delta = 10, \varepsilon = 12]$$

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Limit02\_piecewise for No.10372

$$No1 = \left[ f(x) = \begin{bmatrix} -2x - 2 & x < -3 \\ 3x - 2 & x \geq -3 \end{bmatrix}, a = -3 \right]$$

| x |-3.2000|-3.1000|-3.0100|-3.0010|-3.0001|.. |a = -3|...|-2.9999|-2.9990|-2.9900|-2.9000|-2.8000|

$$No2 = \left[ f(x) = \begin{bmatrix} 7 - x & : & x < 3 \\ 6 & : & x \geq 3 \end{bmatrix}, a = 3 \right]$$

| x |2.8000|2.9000|2.9900|2.9990|2.9999|.. |a = 3|...|3.0001|3.0010|3.0100|3.1000|3.2000|

$$No3 = \left[ f(x) = \begin{bmatrix} 3 + x & : & x < 2 \\ 7 & : & x = 2 \\ 5 & : & 2 < x < 4 \\ 3 & : & x = 4 \\ 7 - x & : & x > 4 \end{bmatrix}, a = 2 \right]$$

| x |1.8000|1.9000|1.9900|1.9990|1.9999|.. |a = 2|...|2.0001|2.0010|2.0100|2.1000|2.2000|

$$No4 = \left[ \begin{array}{l} f(x) = \begin{bmatrix} -2x - 2 & : & x < -3 \\ 3x - 2 & : & x \geq -3 \end{bmatrix} \\ [\alpha = -2, \beta = 0, \gamma = 3, \delta = 7, \varepsilon = -3] \end{array} \right]$$

$$No5 = \left[ \begin{array}{l} f(x) = \begin{bmatrix} 4x + 6 & : & x \leq -3 \\ -11 & : & -3 < x < 5 \\ -3x + 4 & : & x > 5 \end{bmatrix} \\ [\alpha = -4, \beta = 0, \gamma = 2, \delta = 5, \varepsilon = -3] \end{array} \right]$$

$$No6 = [\alpha = -9, \beta = -8, \gamma = 1, \delta = 6, \varepsilon = 9]$$

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