

Picture the process I (graph cards)

(Page 1 of 1)

① CMEP – Picture the process I

$$y(x) = 0.325 (\sin(3.1x) + 1)$$

② CMEP – Picture the process I

$$y(x) = 10x - 4.9x^2 + 1$$

③ CMEP – Picture the process I

$$y(x) = 600 - 50x$$

④ CMEP – Picture the process I

$$y(x) = 39.37x$$

⑤ CMEP – Picture the process I

$$y(x) = 4.9x^2$$

⑥ CMEP – Picture the process I

$$y(x) = 0.6204\sqrt[3]{x}$$

⑦ CMEP – Picture the process I

$$y(x) = 20 + 80e^{-0.05x}$$

⑧ CMEP – Picture the process I

$$y(x) = 70x + 31000$$