ClassPad Advanced Skills

Main

M1. Use Shift Key shortcuts.



M2. Combine, expand, factor and simplify: use Transformation/combine - factor - simplify

(a) Combine
$$\frac{x+1}{2-x} + \frac{2x}{11}$$

(b) Simplify
$$(x + y)^2 - (x - y)^2$$

M3. Define your own functions: use Interactive/Define

(Use 'abc' tab to enter function name)

(a)
$$f(x) = (2x^2 + 3x)(7x - x^2)$$

M4. Differentiate and integrate: use Calculation/diff - \$\infty\$

(a)
$$\frac{d}{dx}(2x^2+3x)(7x-x^2)$$

(b)
$$\frac{d}{dx} \left(\frac{x^2 - 7}{2x + 3} \right)$$

(c)
$$\int x(5-3x^2)^3 dx$$

M5. Implicit differentiate: use Calculation/Impdiff

(a)
$$x^3y^2 - 2xy = 5$$

M6. Find gradient and equation of tangent to $y = \frac{x^2 - 7}{2x + 3}$ at (1, -1.2): use Calculation, tanLine

M7. Solve equations: use Advanced/solve

(a)
$$\frac{x+1}{2-x} + \frac{2x}{11} \ge 4x$$

M8. Solve for x, y and z the equations 2x+3y-z=8, 3x-1=4y+3z and 3y=4x-2z+2

M9. Calculate probabilities using normal distribution: use Distribution, normCDf - Inv. Distribution, invNormCDf

If
$$X \sim N(62,14^2)$$
 then find (a) $P(X < 50)$ (b) $P(65 < X < 75)$

(b)
$$P(65 < X < 75)$$

(c)
$$k$$
, if $P(X > k) = 0.1$

M10. Calculate probabilities using Binomial distribution: use Distribution, binomialPDf or binomial CDf or Inv. Distribution, invBinomialCDf

If
$$X \sim B(8, 0.4)$$
 then find (a) $P(X \le 3)$

(b)
$$P(4 < X < 7)$$

(b)
$$P(4 \le X \le 7)$$
 (c) k, if $P(X \le k) \ge 0.9$

M11. Use absolute value and counting technique InPrincr tools.

(a)
$$\int_{-1}^{3} |x^2 - 4| dx$$

(b)
$${}^{50}C_4$$
 .

M12. Use vector and matrix menus:

(a) Find angle between
$$\begin{bmatrix} 1 \\ -2 \end{bmatrix}$$
 and $\begin{bmatrix} 3 \\ 2 \end{bmatrix}$.

M13. Use fMax and fMin to find global min and max for a function: Interactive, Calculation, fMax - fMin

(a) Find min and max value of $x^3 - 4x^2 - x + 4$ between x = -1 and x = 5.

eActivity

E1. Normal probabilities: Use (3AB) Normal prob

(a) If
$$X \sim N(62,14^2)$$
 then find k, if $P(57 < X < k) = 0.3$

(b) Find m if
$$X \sim (m,8)$$
 and $P(X > 33) = 0.75$

E2. Trapped area between two functions: Use (3CD) Area between curve

Find the area trapped between $y = x^2 - 4x + 2$ and y = x - 2.

E3. Ship A is at −12**i**+25**j** km and wants to intercept Ship B at 10**i**−8**j** km and travelling with velocity 7**i**+24**j** km/h. If A has a speed of 30 km/h, find its velocity vector to intercept B and time taken.

Finance

Compound interest problems: Loan \$30000. Rate 6.6%pa. Monthly repayment \$600.

- (a) How long to repay? Last repayment? Total interest?
- (b) Repay in 3 years. Repayment?

Graph and Table

- **GT1**. Find equation of tangent to $y = 4x + 5 x^2$ at (4,5): Analysis, Sketch menu.
- GT2. Use integral and volume of revolution: Analysis, G-Solve menu.

Find volume of revolution when the area between $y = \sqrt[3]{x+3}$, y = 0, x = 1 and x = 4 is rotated about the x-axis.

GT3. Draw the graph of $f(x) = \frac{2}{x+1}$ and its inverse: *Analysis, Sketch menu*.

Statistics

ST1. Calculate normal probabilities and view graphs: use Calc, Distribution, Normal CD - Inv. Distribution, Inverse Normal CD

If
$$X \sim N(62,14^2)$$
 then find (a) $P(65 < X < 75)$

(b)
$$k$$
, if $P(X > k) = 0.1$

ST2. Calculate Binomial probabilities and view graphs: use Calc, Distribution, Binomial PD or Binomial CD or Inv. Distribution, Inverse Binomial CD

If
$$X \sim B(8, 0.4)$$
 then find (a) $P(X \le 3)$

a mean of at least 42.

(b)
$$P(4 \le X \le 7)$$

(c)
$$k$$
, if $P(X \le k) \ge 0.9$

ST3. Calculate a probability using Central Limit Theorem: use Calc, Test, OneSampleZTest Use the CLT to estimate the probability that a random sample of 30 items drawn from $X \sim N(40, 5.5^2)$ will have

ST4. Calculate a confidence interval: use Calc, Interval, One-Sample ZInt.

A population is normally distributed with a standard deviation of 8. Find 95% confidence interval for mean when (a) sample of size 40 has mean of 65 (b) sample drawn is 55, 60, 71, 57, 62, 59, 61, 52 and 66.

ST5. Calculate a HyperGeometric probability: *use Calc, Distribution, HyperGeometric CD* If 6 people are chosen at random from a class of 3 left-handed and 27 right-handed students, what is the probability that 2 or more of the 6 are left-handed?

Spreadsheet - remember two types of cell selection

SS1. Predict the sales (1000's kg) for March 1989 from the data shown.

Programs

eg AP, GP, mav, repay, saving

Quarter	t	Sales
March 1986	1	2.1
June	2	1.6
September	3	3.0
December	4	3.1
March 1987	5	3.2
June	6	2.2
September	7	4.0
December	8	4.1
March 1988	9	4.1
June	10	3.0
September	11	5.5
December	12	5.7