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INDEPENDENT PUBLIC SCHOOL

WAEP Semester Two Examination, 2018

Question/Answer booklet



4 GNA & STINU WETHODS MATHEMATICS

Calculator-assumed Section Two:

	Time allowed for this solve commencied for this solve.
Your name	
In words	
sanugit nl	Student number:

To be provided by the supervisor Materials required/recommended for this section

This Question/Answer booklet

Formula sheet (retained from Section One)

To be provided by the candidate

correction fluid/tape, eraser, ruler, highlighters Standard items: pens (blue/black preferred), pencils (including coloured), sharpener,

drawing instruments, templates, notes on two unfolded sheets of A4 paper, Special items:

and up to three calculators approved for use in this examination

Important note to candidates

it to the supervisor before reading any further. you do not have any unauthorised material. If you have any unauthorised material with you, hand No other items may be taken into the examination room. It is your responsibility to ensure that

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CALCULAT

CALCULATOR-ASSUMED

Structure of this paper

Section	Number of questions available	Number of questions to be answered	Working time (minutes)	Marks available	Percentage of examination
Section One: Calculator-free	8	8	50	52	35
Section Two: Calculator-assumed	13	13	100	98	65
				Total	100

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Instructions to candidates

- The rules for the conduct of examinations are detailed in the school handbook. Sitting this
 examination implies that you agree to abide by these rules.
- 2. Write your answers in this Question/Answer booklet.
- 3. You must be careful to confine your response to the specific question asked and to follow any instructions that are specified to a particular question.
- 4. Supplementary pages for the use of planning/continuing your answer to a question have been provided at the end of this Question/Answer booklet. If you use these pages to continue an answer, indicate at the original answer where the answer is continued, i.e. give the page number.
- 5. Show all your working clearly. Your working should be in sufficient detail to allow your answers to be checked readily and for marks to be awarded for reasoning. Incorrect answers given without supporting reasoning cannot be allocated any marks. For any question or part question worth more than two marks, valid working or justification is required to receive full marks. If you repeat any question, ensure that you cancel the answer you do not wish to have marked.
- 6. It is recommended that you do not use pencil, except in diagrams.
- 7. The Formula sheet is not to be handed in with your Question/Answer booklet.

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CALCULATOR-ASSUMED	19	METHODS UNITS 3 AND

Supplementary page

Question number: _____

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SN078-125-4

CALCULATOR-ASSUMED

65% (98 Marks)

Section Two: Calculator-assumed

This section has thirteen (13) questions. Answer all questions. Write your answers in the spaces

ε

Working time: 100 minutes.

(e marks) Question 9

the level of Strontium-90, t is the time in years since the level was S_0 and k is a constant. Strontium-90 has a half-life of 28.8 years and decays continuously such that $S=S_0 e^{kt}$ where S is The level of Strontium-90 in a contaminated soil sample at the start of 1995 was 0.55 mg/kg.

Assuming no further contamination occurred, determine

(3 marks)

the level of Strontium-90 in the sample at the start of 2018.

√ value for S that rounds to 0.32 √ value of k √ writes equation for k Specific behaviours 34 km 315.0 = 0.55 km $^{62)7040.0-9}$ $^{62)8}$ k = -0.02407 $0.5 = e^{28.8k}$ Solution

Solution (1 mark) the rate of change of the level of Strontium-90 in the sample at the start of 2018.

√ answer (i) multiplied by k Specific behaviours $-0.02407 \times 0.316 = -0.0076 \text{ mg/kg/year}$

level was Y_0 . Determine the time taken for a mass of Yttrium-90 to decrease by 90%. that $Y=Y_0e^{-0.0101^{\frac{1}{2}}}$ where Y is the mass of Yttrium-90 and t is the time in hours since the Strontium-90 decays into Yttrium-90. The mass of Yttrium-90 decays continuously such

(2 marks)

↓ Solves for t ↓ voi noites equation for t Specific behaviours t = 228 hours $01.0 = ^{11010.0-9}$ Solution

See next page

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54-87125-4

CALCULATOR-ASSUMED

METHODS UNITS 3 AND 4

18

Supplementary page

Question number:

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5-621-870NS

CALCULATOR-ASSUMED

Question 10 (6 marks)

A local council wants to know what proportion of its ratepayers support a recent decision to start charging for parking at its 15 car parks.

- Comment, with reasons, on whether the following sampling methods are likely to introduce bias.
 - (i) Send a council worker to one randomly selected council car park at 10 am on a Monday morning and get them to record the responses of the first 20 drivers who (2 marks)

Solution		
Biased, as		
- small sample size		
- only ask users of car park chosen		
- car parkers may not be ratepayers, etc, etc		
Specific behaviours		
√ indicates bias, with reason		
✓ second reason		

In a council newsletter sent to all ratepayers, include a link to a public page on the council website where users can click a 'yes' or 'no' button to register their support. Solution

(2 marks)

(1 mark)

e the true

(1 mark)

BE CUT

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Biased, as

- volunteer sampling
- ratepayers may not have internet access
- web site visitors may not be ratepayers, etc, etc

Specific behaviours

- ✓ indicates bias, with reason
- √ second reason

(b)	Following the analysis of a large random the 95% confidence interval for ratepayer
	statements below as true or false , where logically from the council's report.

There is a 95% chance that the true there is a 95% chance that the true population between 0.1 and 0.3.

Solution		
False. (See notes)		
Specific behaviours		
✓ correct response		

If the random sampling was repeat we used the same sampling method to select

Solution		
False. (See notes)		
Specific behaviours		
√ correct response		

Examiners note rted that Interpretation of Confidence Intervals h of the Suppose that a 95% confidence interval is not follow calculated as [a, b].

A common misconception is to think this means proportion falls between a and b. This is incorrect. Like any population parameter, the population proportion is a constant, not a random variable. It does not change. The probability that a constant falls within any given range is either 0 or 1.

The confidence level describes the uncertainty associated with a sampling method. Suppose proportion of supportive ratepayers different samples and to compute a different interval estimate for each sample. Some interval estimates would include the true population proportion, and some would not. A 95% confidence level means that we would expect 95% of the interval estimates to include the true population proportion.

> See next page SN078-125-4

Question 21 (6 marks)

A game is played at a carnival where two fair 4-sided dice with faces numbered 1, 2, 3 and 4 are tossed at the same time. Patrons pay \$3 for each play of the game, winning a major prize if both dice show a four or a minor prize if just one of the dice shows a four. The operator of the game buys major prizes for \$22 each, minor prizes for \$2.50 and must pay overhead costs of \$95 per

Determine how many times the game must be played per day so that the operator can expect to make a daily profit of at least \$150.

Jointion				
X = \$ profit per game for operator				
x	-19.00	0.50	3.00	
P(X=x)	1 16	$\frac{6}{16}$	9 16	
$E(X) = \frac{-19 + 3 + 27}{16} = \frac{11}{16} = \0.6875 $\frac{11}{16}n \ge 95 + 150$ $n \ge 356.4$				

Solution

Require at least 357 patrons to play per day.

Specific behaviours

- √ defines random variable
- √ table with row showing values RV can take
- √ correct probabilities for all outcomes
- √ calculates E(X)
- ✓ forms inequality $n \times E(X) \ge \text{overheads+profit}$
- ✓ solves inequality and writes solution

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SN078-125-4

End of questions

CALCULATOR-ASSUMED

(8 marks)

11 noiteauD

The discrete random variable X has E(X)=3.2 and probability function

$$P(X = x) = \begin{cases} a + bx & x = 2,3,4 \\ 0, & \text{elsewhere.} \end{cases}$$

9

(4 marks) Determine the values of the constants a and b.

$q_{V} + v$	$q\varepsilon + v$	qz + p	(x = X)d	
₽	3	7	x	
Polution				

1 = dA + a + dS + a + dS + a + a semilities of probabilities a + b + a + b + a

Expected value: (a + b) + 4(a + b) + 4(a + b) = 3.2

$$u = \frac{10}{1} = q$$
 $\frac{30}{1}$

Specific behaviours

√ equation for sum of probabilities √ indicates probabilities

√ equation for expected value

q pue p jo sənjex \nearrow

(2 marks)

Determine Var(X).

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	Specific behaviours					
$\overline{\delta} 2 \delta.0 = \frac{7 \mu}{27} = (X) \text{TeV}$						
	30	30	30			
	13	10	L	(x = X)d		
	7	3	7	x		
Solution						

√ correct variance √ indicates probabilities

(2 marks) is a constant and E(Y) = 20. Determine Var(Y). A second random variable Y is a linear transformation of X such that Y = kX + 4, where k

Solution
$$3.2k + 4 = 20 \Rightarrow k = 5$$

$$Var(Y) = 5^2 \times \frac{47}{75} = \frac{47}{3} = 15.5$$
Specific behaviours
vindicates value of k

√ correct variance

See next page

5-621-870NS

CALCULATOR-ASSUMED 9١

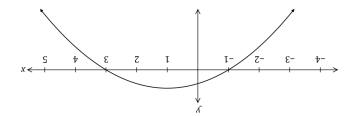
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(5 marks)

Question 20

METHODS UNITS 3 AND 4

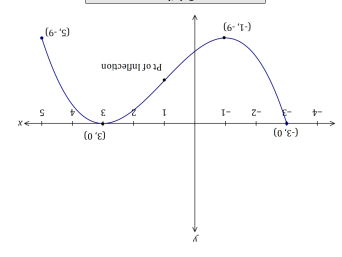
The graph of y = f(x) is shown below.



Another function A is defined on the interval $-3 \le x \le 5$ by

$$A(x) = \int_{\varepsilon^{-}}^{x} f(t) dt.$$

other key features. below, clearly indicating the location of all x-intercepts, turning points, points of inflection and It is known that A(-1) = A(5) = -9 and A(3) = 0. Sketch the graph of y = A(x) on the axes



 ↑ labelled endpoint √ local minimum x -intercepts ✓ sketched over defined interval Specific behaviours See dusph Solution

✓ approx. position pt. of inflection

See next page 5-621-870MS

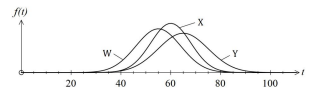
CALCULATOR-ASSUMED

(1 mark)

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6 Question 12 (8 marks)

The graphs of the probability density functions of three normally distributed random variables W, X and Y are shown below.



State, with justification, which of the three random variables has

the largest mean?

Solution
Y - maximum furthest to right
Specific behaviours
√ correct variable

the smallest standard deviation

^^		/1 mort
1.	Solution	(1 mark
	X - highest f_{max} , so least spread.	
	Specific behaviours	
	√ correct variable	

- Empty bottles are filled with A mL of water, where A is a normally distributed random variable with mean of 380 mL and standard deviation of 4.5 mL.
 - Determine the probability that a bottle is filled with less than 373 mL. (1 mark)

Solution
P(X < 373) = 0.0599
Specific behaviours
✓ correct probability

Determine the probability that a bottle is filled with more than 375 mL, given that it is filled with less than 380 mL.

Solution
P(375 < A < 380) = 0.3667
0.3667
$p = \frac{0.5667}{0.5} = 0.7335$
0.5
Specific behaviours
✓ numerator
✓ correct probability
. ,

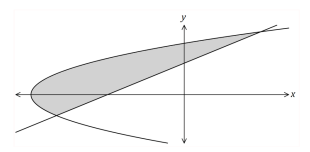
The mean of A is to be increased by k mL so that 99% of all bottles are filled with at least 375 mL. Determine the value of k. (3 marks)

Solution
$\frac{375 - \bar{x}}{\bar{x}} = -2.326$
${4.5} = -2.326$
$\bar{x} = 385.47$
k = 385.47 - 380 = 5.47 mL
Specific behaviours
✓ equation showing correct z-score
√ solves for mean
✓ correct value of k

See next page

SN078-125-4

The graph of $x = 2y^2 - 12$ and the line 4y = x + 6 are shown below.



Determine the area bounded by the line and the curve.

(4 marks)

Solution

Line-curve intersect when x = -10,6 (CAS)

When
$$y = 0$$
, $x = -12$.

Curve:
$$y = \pm \sqrt{0.5x + 6}$$

Line:
$$y = 0.25x + 1.5$$

$$A_1 = \int_{-10}^{6} \left(\left(\sqrt{0.5x + 6} \right) - (0.25x + 1.5) \right) dx$$
$$= \frac{56}{2}$$

$$A_2 = \int_{-12}^{-10} \left(\left(\sqrt{0.5x + 6} \right) - \left(-\sqrt{0.5x + 6} \right) \right) dx$$
$$= \frac{8}{3}$$

$$A = A_1 + A_2$$
$$= \frac{64}{3} \text{ sq units}$$

Specific behaviours

- ✓ points of intersection
- ✓ correct integral A₁
- ✓ correct integral A₂
- √ correct area

Alternative Solution

Line and curve intersect when
$$y = -1,3$$
 (CAS)

Line:
$$x = 4y - 6$$

$$A = \int_{-1}^{3} ((4y - 6) - (2y^2 - 12)) dy$$

= $\frac{64}{3}$ sq units

Specific behaviours

- ✓ points of intersection
- √ correct integrand
- ✓ correct bounds
- ✓ correct area

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(8 marks)

(2 marks)

CALCULATOR-ASSUMED

Question 13

225 out of a random sample of 1 174 people in a city had visited a doctor in the last year.

visited a doctor in the last year. (2 marks) If there were 36 000 people living in the city, estimate the actual number of these who had

Solution Solution
$$225 \div 1174 = 0.19165$$

$$0.19165 \times 36000 \approx 6\,900\,\text{people}$$
Specific behaviours
vindicates proportion
 \checkmark indicates proportion
 \checkmark estimate, to nearest 100

proportion of people who had visited a doctor in the last year. (2 marks) Determine the approximate margin of error for a 99% confidence interval for the

√ correct margin of error √ indicates standard deviation Specific behaviours $E = 0.011487 \times 2.576 = 0.0296$ Solution

had visited a doctor in the last year. (2 marks) Determine an approximate 99% confidence interval for the true proportion of people who

✓ correct interval \checkmark indicates \hat{p} ± ESpecific behaviours [2122.0,1231.0] 9620.0 ± 29161.0 Solution

obtain an approximate margin of error for a 99% confidence interval that is close to 0.055. sample is to be taken. Estimate, to the nearest 10 people, the sample size required to In order to confirm the sample proportion obtained from the random sample, another

◆ correct size √ indicates correct method Specific behaviours $0 \dagger \epsilon \approx u$ 0.055^{2} $(2.576^{2}(0.19165)(1-0.19165)^{2}$ Solution

See next page

(8 marks)

CALCULATOR-ASSUMED

ÞΙ

The graph of y = f(x) is shown together with some values of f(x).

Question 19

METHODS UNITS 3 AND 4

6.2-	9.9-	2.7—	2.8-	2.9-	2.01-	£.9-	(x) ∫
2.25	7	1.75	2.1	1.25	Ţ	27.0	x

calculate a numerical approximation for $\int f(x) dx$. (4 marks) By considering the areas of the rectangles shown and using values of f(x) from the table,

 $4.8-\approx xb(x)$ $4.8 = 2 \div (39.7 + 38.8) = 91$ Area estimate Under estimate = 0.25(9.5 + 2.7 + 5.8 + 5.9)28.8 = (2.7 + 2.8 + 2.0 + 2.01)22.0 = 9.5 + 8.5 + 7.0) Solution

Specific behaviours

✓ averages for best estimate of area ✓ under estimate of area ✓ over estimate of area

✓ correct sign for integral

See next page 5-621-870MS

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5-621-870NS

Question 14

(7 marks)

The table below shows the sign of the polynomial f(x) and some of its derivatives at various values of x. There are no other zeroes of f(x), f'(x) or f''(x) apart from those shown in the table.

х	-2	-1	0	1	2	3	4
f(x)	+	0		_	_	0	+
f'(x)	-	_	0	+	+	0	+
f''(x)	+	+	+	0	_	0	+

For what value(s) of x is the graph of the function concave up?

(1 mark)

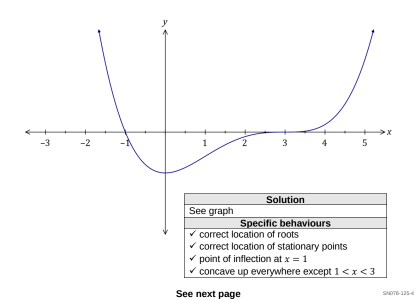
, 3
Solution
x < 1 and $x > 3$
Specific behaviours
✓ correct inequalities and domain

At what location does the graph of f have a turning point? Explain your answer. (2 marks)

Sketch a possible graph of y = f(x) on the axes below.

(4 marks)

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CALCULATOR-ASSUMED

Determine the mean time to process an order in minutes and seconds.

(4 marks)

$g(t) = \frac{-1}{48}(t - 12), \quad 4 < t \le 12$ $E(T) = \int_{0}^{4} t\left(\frac{t}{24}\right)dt + \int_{4}^{12} t\left(\frac{-1}{48}(t - 12)\right)dt$

$$E(T) = \int_0^4 t \left(\frac{t}{24}\right) dt + \int_4^{12} t \left(\frac{-1}{48}(t-12)\right) dt$$
$$= \frac{16}{3} = 5\frac{1}{3}$$

Mean is 5 min 20 sec.

Specific behaviours

- ✓ indicates g(t) for second interval
- √ indicates both integrals
- √ evaluates mean
- ✓ writes mean as required

The variance of *T* is 6 minutes 13 seconds.

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Two new procedures will affect the processing time of an order. The first will decrease the time by 15% and the second will then add one-and-a-half minutes. Determine the new mean and standard deviation of the time to process an order.

Solution
$E(0.85T + 1.5) = 0.85 \times 5\frac{1}{3} + 1.5$
$= 6.03 \min (6 m 2 s)$
$\sigma_{old} = \sqrt{6\frac{13}{60}} = 2.493$ $\sigma_{new} = 0.85 \times 2.493$ $= 2.12 \min (2 \text{ m 7 s})$
Specific behaviours
✓ new mean
√ indicates original sd
✓ new sd

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CALCULATOR-ASSUMED

5-621-870NS

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(10 marks) Guestion 15

number of fish, 63% of which are thought to be trout. Every day a scientific researcher randomly catches 8 fish from an inland lake containing a large

The random variable X is the number of trout in the daily catch.

Describe the distribution of X.

√ indicates parameters √ indicates binomial Specific behaviours $X \sim B(8, 0.63)$ Solution (2 marks)

(2 marks) contain more trout than fish of other species? Over a period of 14 days, how many times would you expect the daily catch to

√ correct number of days √ indicates probability Specific behaviours $65.0 = (5 \le X)$ Solution

(S marks) Determine the probability that a total of 15 trout are caught over two consecutive

√ correct probability √ indicates method Specific behaviours 8200.0 = (21 = Y)q $8200.0 = 2 \times 8420.0 \times 811.0 =$ $Z \times (8 = X)d \times (L = X)d = d$ $V \sim B(16, 0.63)$ Solution

The researcher suspected that the proportion of trout was lower than thought but more

lake given that over a 10-day period, a total of 48 trout were caught. Calculate an approximate 90% confidence interval for the proportion of trout in the (i)

✓ states interval n indicates x and nSpecific behaviours CI: [0.51, 0.69] 6.0 = q.08 = n.84 = xSolution

Use the confidence interval to comment on the researcher's suspicion. (2 marks) (ii)

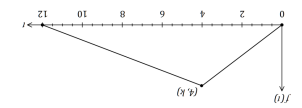
age next page √ comment on more than 50% ∧ comment on lower than 63% Specific behaviours than 50%, as 50% is below the lower bound of CI. the CI, but there is evidence that proportion is more No evidence that proportion is lower, as 63% is within Solution

> The time ${\tt T}$ to process orders at a warehouse is random variable which can take any value in the (11 marks) Question 18 15

CALCULATOR-ASSUMED

interval 0 to 12 minutes. The graph of the triangular probability density function of T is shown

METHODS UNITS 3 AND 4



 $\frac{1}{2}(12)(k) = 1 \Rightarrow k = \frac{1}{6}$ Solution (1 mark) Determine the value of k.

Specific behaviours

(3 marks) Determine the probability that the time to process an order takes less than 3 minutes.

▼ correct value

Specific behaviours $8781.0 = \frac{\xi}{61} = 3b\left(\frac{3}{42}\right)^{\xi} = (\xi > T)q$ $f(t) = \frac{1}{2} \leq t \leq 4$

√ correct probability ✓ indicates integral indicates f(t) for interval

See next page 5-621-870MS

Question 16

(7 marks)

At time t = 0, a small body P is at the origin O and is moving with a velocity of 18 ms⁻¹. The acceleration of P for $t \ge 0$ is given by

$$a = \frac{-3}{\sqrt{t+4}} \text{ ms}^{-2}.$$

(a) Determine the velocity of P when t = 5.

$v = \int a \, dt$ $= -6\sqrt{t+4} + c$ $c = 18 + 6\sqrt{4} = 30$ $v = 30 - 6\sqrt{t+4}$ $v(5) = 18 + \int_0^5 \left(\frac{-3}{\sqrt{t+4}}\right) dt$ = 18 - 12 = 6NB Using net change is quicker in (a), but since an expression for v(t) is needed in (b) best to determine it here.

Specific behaviours

- \checkmark indicates v is integral of a
- √ correct integral
- ✓ evaluates c
- ✓ correct velocity
- (b) Determine the distance of P from O at the instant P is stationary.

(3 marks)

Solution
$v = 0 \Rightarrow 30 - 6\sqrt{t+4} = 0 \Rightarrow t = 21$
$OP = \int_0^{21} (30 - 6\sqrt{t+4}) dt$ = 162 m

- Specific behaviours

 ✓ determines value of t
- ✓ writes integral for change in displacement
- √ correct distance

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SN078-125-4

Question 17 (8 marks)

A student repeatedly took random samples of size 150 from a large population in which it was known that 38% of people were classified as overweight. For each sample, the proportion of overweight people was calculated and recorded as the sample proportion.

CALCULATOR-ASSUMED

(a) Use an appropriate binomial distribution to determine the probability that the sample proportion is no more than 0.34 in a randomly chosen sample. (3 marks)

Solution
$X \sim B(150, 0.38)$
$0.34 \times 150 = 51$
$P(X \le 51) = 0.1777$
Specific behaviours
✓ states parameters
√ indicates most number of successes
✓ correct probability

- (b) After recording a large number of sample proportions, the student used them to create a histogram from which the approximate normality of their distribution was evident.
 - (i) Determine the expected mean and standard deviation of the observed normal distribution. (2 marks)

Solution	(2 n
mean = 0.38	
$sd = \sqrt{\frac{0.38(1 - 0.38)}{150}} \approx 0.0396$	
Specific behaviours	
✓ correct mean	
✓ correct sd	

(ii) Use this normal distribution to determine the probability that the sample proportion is no more than 0.34 in a randomly chosen sample. (1 mark

Solution
P(X < 0.34) = 0.1564
Specific behaviours
✓ correct probability

(iii) Describe how the parameters calculated in (i) would change if the student took smaller random samples. (2 marks)

Solution
Mean would stay the same.
SD would increase.
Specific behaviours
✓ states no change in mean
✓ states increase in sd

SN078-125-4 See next page