_

Question number	Scheme		Marks				
1.							
(a)	Take a (simple) random sample from (mutually exclusive) groups of the population1g/1hSample sizes within strata in strict proportion to numbers in each strata in the populationAdvantage:						
	More accurate estimate of variance of population mean Individual estimates for strata available Disadvantage:	Any one	B1				
(b)	Difficult if strata are large Definition of strata problematic (may overlap)	Any one	B1	(4)			
	Non-random sampling from groups of the population Advantage: Representative sample can be achieved with small sample size		B1 B1 dep				
	Cheap (costs kept to a minimum) Administration relatively easy Disadvantage Not possible to estimate sampling errors due to lack of randomness Judgment of interviewer can affect choice of sample – bias OK	Any one (not quick)	B1				
	Non-response not recorded Difficulties of defining controls e.g. social class	Any one	B1	(4)			
			8				
2. (a)	X ~ N (124, 20 ²) or \overline{X} ~ (124, $\frac{20^2}{20^2}$ or assume σ^2 estimated by s ² o	r CLT, vals.	B1,B1				
	$\overline{x} \pm 2.5758 \frac{\sigma}{\sqrt{n}} = 124 \pm 2.5758 \frac{20}{\sqrt{30}} 2.5758$, formula + attempt, al = 124 + 9.405	l correct&2.58,2.576	B1M1A1				
	=(115,133)	3 sf	A1				
(b)	140 is not in confidence interval Underweight apples chosen or Sample may not be representative/may be	biased Any one	M1 A1∫	(6) (2)			
			8				

PROVISIONAL MARK SCHEME

Question number	Scheme							
3. (a)	E(X-Y)=20-10=10			Requ	uire minus, 10	M1A1		
(b)	Var(X-Y)=5+4=9			Re	equire plus, 9	M1A1	(2)	
(c)	X-Y □ N(10,9) P(13 <x-y<< th=""><th>Implied Subtract Standardise 2&1 0.1359</th><th>B1∫ M1 M1 A1 A1 9</th><th>(5)</th></x-y<<>	Implied Subtract Standardise 2&1 0.1359	B1∫ M1 M1 A1 A1 9	(5)				
4.	H ₀ : Taking drug and H ₁ : Taking drug and Drug Dummy 0 34 66 45 55 $\sum \frac{(O-E)^2}{E} = 2.53$ (catching a cold are catching a cold are Cold 34 (39.5) 45 (39.5) 79 E 39.5 60.5 39.5 60.5 39.5 60.5 39.5 MB with Yates 2.09	independent (not asso not independent (asso Not Cold 66 (60.5) 55 (60.5) 121 $\frac{(O-E)^2}{E}$ 0.766 0.5 0.765 0.5	ociated) ociated) (not ditto) 100 200	b) both All totals $E = \frac{RT \times CT}{GT}$ twice, awrt 2.5.	B1 B1 B1 M1A1A1		
	$v = 1, \chi_1^2(5\%) = 3.8$ No reason to believe the	ed by taking the ne	1, 3.841 w drug	B1,B1 A1∫)			

Question number	Scheme								Marks		
5	μ_a and μ_b are mean weight of population after and before closure respectively.									B1	
	$H_0: \mu_b = \mu_a$									D1D1	
	$ H_1: \mu_b > \mu_a$										
	$z = \frac{10 - 8}{\sqrt{\frac{2.64^2}{100} + \frac{1.94^2}{120}}}$ Fraction, denom Ok alone										
	$z = \frac{2}{\sqrt{0.1011}} = 6$.29							awrt 6.29	A1	
	$\sqrt{0.1011}$ Critical region is z	≥1.6449	. 6.29>	1.6449 o	or in critic	al region	or Reject	H	1.6449	B1, M1	
	(or $P(Z \ge 6.29) =$	0,0<0.	, <u>0.</u> 05 or z i	n critical	region of	Reject 1	H_0 B1M	1)		,	
	There is evidence that closing the factory has reduced mean river pollution										
										11	(11)
6 (a)		-		- 7		1	4	6	1		
	A 2 B 3	2	<u> </u>	5	8	4	4	<u>6</u> 8		d M1	
		3	3	2	1	3	3	2		$\sum d^2 M$	1A1
	d^2 1	9	9	4	1	9	9	4	46		
	$r_s = 1 - \frac{6 \times 46}{8 \times 63}$									M1A1∫	
	$r_{s} = 0.452$								0.452	A1	
(b)	$H_0: \rho = 0, H_1: \mu$ critical values ar	$p \neq 0 (\rho > e \pm 0.738)$	> 0) 31 (0.642	29)				0.73	381(0.6429	B1B1) B1	(6)
	0.452<0.7381 (0.45)	2<0.6429)	or not sig	g or Insuff	ficient evi	dence to	reject H ₀	1		M1	
	No agreement betwee	en the two) judges.					Conte	ext	A1∫	(5)
											(5)
											1

PROVISIONAL MARK SCHEME

Question number			S	Scheme	<u>,</u>				М	arks	
7 (a)	$\mu = 0.3 \times 50 + 0.2 \times 10 + 0.5 \times 2 = 18$ $\sigma^{2} = (0.3 \times 50^{2} + 0.2 \times 10^{2} + 0.5 \times 2^{2}) - 18^{2} = 448$									M1A1 M1A1	
(b)	$(50,50) \\ (10,2) \\ (2,10) \\ (10,10) \\ (50,10) \\ (10,50) \\ (2,2) \\ (50,2) \\ (2,50) \end{cases}$) o	r	(50,50) (10,2) (10,10) (50,10) (2,2) (50,2)	withou	ıt ordere	ed pairs eitl	her, -1 each 1	missing pair	B2	(2)
(c)	$\overline{\overline{X}}$ $P(\overline{X} = \overline{X})$	$2 \overline{x}$) 0.25	6 0.2	10 0.04	26 0.3	30 0.12	50 0.09 ns, prob]] pabs muiltipli	ied, -1 each erro	r B1 M	1 A2
(d) (e)	$P(2 \le \overline{X} < 7) = 025 + 0.2 = 0.45$ Probabilities of 2 and 6 added, 0.4 $E(\overline{X}) = 2 \times 0.25 + 6 \times 0.2 = 18$ $\sum x P(X = x)$ from table, 18 $Var(\overline{X}) = 2^2 \times 0.25 + 6^2 \times 0.2 + 18^2 = 224$ $\sum x^2 P(X = x) - (\text{theirs})^2$, 224 M1A							5 M1 A1∫ M1 A1	(4) (2)		
	So $E(\overline{X}) = 18 = \mu$ and $Var(\overline{X}) = 224 = \frac{1}{2}\sigma^2$ as required.								A1	(5)	