1. R.D. Budd (1989, *American Journal of Drug and Alcohol Abuse* 15: 375-382) reported cocaine levels (microgram/ml) in 70 victims of violent death, in three categories.

| | Suicide | Accident | Homicide |
|-------------|---------|----------|----------|
| n | 8 | 12 | 50 |
| mean | 1.094 | 1.511 | 1.387 |
| stdev | 1.002 | 2.175 | 1.319 |
| alpha | 0.05 | 0.05 | 0.05 |
| lower limit | 0.256 | 0.129 | 1.013 |
| upper limit | 1.932 | 2.892 | 1.762 |

If the alpha for homicides decreases does the CI increase or decrease? <u>increase</u> [1]

2. Mendel (1865) as reprinted in *Experiments in Plant Hybridization*, Harvard University Press (1933) reported the frequency of yellow and green pea seeds in a breeding experiment.

| | Yellow | Green |
|------------------------|--------|-------|
| Observed in sample | 25 | 11 |
| Expected in population | 27 | 9 |

If the probability of a seed being yellow is p, then the odds in favour of a yellow seed are defined as Odds = p/q where q = 1! p. Read the expression $(Odds = \underline{p/q} : 1)$ as "odds are ____ to 1."

The odds ratio, for a sample relative to a population, is defined as the odds for the sample, divided by the odds for the population.

What is the probability that a seed is yellow, in the sample of 36 seeds? $p = \underline{0.694}$ [1]

What were the odds of obtain a yellow seed in the sample? Odds = 25/11=2.27:1 [1]

What is the expected (population) probability of a yellow seed ? $p = \underline{27/36=0.75}$ [1]

What are the expected odds of obtaining yellow seeds? Odds = $\frac{27}{9} = 3:1$ [1]

What is the odds ratio, for the sample relative to the population? $OR = \frac{2.27}{3} = 0.76$ [1]

| 3a. Complete the following computations. | [2] |
|---|-----|
| $(10 \text{ km})^{1.2} = 10^{1.2} \text{ km}^{1.2} = 15.85 \text{ km}^{1.2}$ | |
| $R = (1000 \text{ kg})/\text{kg} \log_{10}(R) = \frac{\log_{10} 10^3 = 3}{2}$ | |
| 3b. Convert 15 kilometres travelled in 24 hours to speed in metre/second $\frac{15km}{24hr} \frac{1000m}{1km} \frac{1hr}{60 \min} \frac{1\min}{60 \sec} = 0.1736m / \sec$ | [1] |
| 4. Hypothesis testing is carried out with frequency distributions, either observed or theoretical. | |
| What is the principal advantage of using an observed distribution ? | [1] |
| No assumptions | |
| What is the principal disadvantage (or cost) of using an observed distribution? | [1] |
| It takes far longer to obtain a p-value from an observed distribution than to obtain a p-value from a theoretical distribution | |
| What is the principal advantage of using a theoretical distribution ? | [1] |
| It takes little time to compute a p-value | |
| 5. In the blank spaces below list the 5 parts of a well defined biological quantity then give a five-part definition of human eyeblink rate. The numerical values you list must be biologically reasonable. If you don't have a watch, you can count seconds by repeating to yourself 1 monkey, 2 monkey, 3 monkey | [5] |
| Name Symbol Procedural Statement Values Units Eyeblink rate 1/min to 60/min | |

| 6. Type I error is a potential problem when rejecting the null (chance) hypothesis, while Type II error is a potential problem when accepting the null hypothesis. Circle either I or II to indicate the <u>potential</u> problem with each of the following decisions. [4] |
|--|
| A epidemiologist concludes that mortality risk depends on exposure to strong magnetic fields in the workplace, hence safer equipment must be bought. II |
| If this type of error is made, who bears the cost of the error? (Circle one) workers the employer |
| An epidemiologist concludes that mortality risk does not depend on exposure to strong magnetic fields in the workplace. I |
| If this type of error is made, who bears the cost of the error? (Circle one) the workers the employer |
| 7. The larger the mammalian heart, the greater the tension (T) exerted by some pressure p on the myocardium having radius r and thickness h. $T=p\ @r$ |
| If tension is held constant, and radius is reduced to one-third of its original value, by what factor do we expect pressure p to change? |
| If pressure has units of g^1 cm ¹ sec ^{! 2} cm ^{! 2} and r has unit of cm. What units does tension T have ? g sec ^{! 2} [1] |
| <u>M</u> <u>L</u> <u>T</u> |
| 1 0 Dimensions of mass concentration (kg cm ^{! 3}) |
| _10! 2_ Dimensions of tension T [1] |
| 1 l 2 Dimensions of pressure p [1] |
| O 1 0 Dimensions of radius r [1] |

