## 4.4 Homework

A	4
Question	1
Oucsuon	

Find the critical regions for the test statistic x given that  $X \sim B(20, 0.40)$  and  $H_0: p = 0.40$ ,  $H_1: p \neq 0.40$  using a 5% level of significance.

## **Question 2**

Explain what is meant by;

- (i) A hypothesis test
- (ii) A critical value
- (iii) An acceptance region

## **Question 3**

A pharmaceutical company claims that 85% of pigs suffering from a chronic rash recover when treated with a new skin cream, *Oinkment*<sup>TM</sup>

A random sample of 20 pigs with this rash is extracted from vetenary records.

(i) Write down a suitable distribution to model the number of patients in this sample who recover when treated with *Oinkment*<sup>TM</sup>

[2 marks]

(ii) Given that the claim is correct, find the probability that *Oinkment*<sup>TM</sup> will be successful for exactly 16 pigs

[2 marks]

An Animal Hospital believes that the claim is incorrect and the percentage who will recover is lower. From the records an administrator took a random sample of 30 pigs who had been prescribed *Oinkment*<sup>TM</sup>. She found that 20 had recovered.

(iii) Stating you hypothesis clearly, test, at the 5% level of significance, the Animal Hospital's belief.

## **Question 4** Ewan believes the probability of him being late to his statistics lesson is 0.2 To test this he counts the number of times he is late in a random sample of 20 lessons. Find the critical regions for a two-tailed test, at the 10% level of significance, of whether the probability he is late for a statistics lesson differs from 0.2 ( ii ) State the actual significance level of the test

probability he is late for a statistics lesson is 0.2

Comment on whether Ewan should accept or reject his belief that the

Ewan discovers he is late for school in 7 out of the 20 lessons.

(iii)