

Core Mathematics S2(GCE)

Practice Question 6
Standard A

Mr. S. V. Swarnaraja

(Team Leader, Marking Examiner & Author)

www.swanash.com

CRITICAL THINKING IS THE KEY TO SOLVE REAL WORLD PROBLEMS. CHILDREN MUST BE TAUGHT HOW TO THINK, NOT WHAT TO THINK. A GREAT TEACHER WILL BE CREATING STUDENTS TO DO NEW THINGS THROUGH CRITICAL THINKING, NOT SIMPLY REPEATING WHAT OTHER GENERATIONS HAVE DONE BEFORE. WE DO NOT NEED ANOTHER **ALBERT EINSTEIN OR ISAAC NEWTON.... WE NEED A PERSON BETTER** THAN THEM.

MR.S.V. SWARNARAJA

Question:

The random variable R has the distribution B(30, 0.75). H_o : p = 0.75 against the alternative hypothesis H_1 : $p \neq 0.75$. Use binomial tables to find the critical region at 1% significance level.

(5 marks)



For the answers please contact:

Email: swa@swanash.com

Mobile: +94777304755

Traditonal or Online classes

Mr. S. V. Swarnaraja

(Team Leader, Marking Examiner & Author)

Mobile: +94 777 304755

www.swanash.com