**845/1**

**ENTREPRENEURSHIP EDUCATION**

**August, 2024**

**2hrs**

**LUWANGULA SECONDARY SCHOOL**

**ENTREPRENEURSHIP EDUCATION**

**S.2 END OF TERM 2 ASSESSMENT**

**2hrs**

**INSTRUCTIONS**

Answer all items

**ITEM 1**

semuli Is a resident of Mbale town. He earns Shs 700,000 per week, he spends most of the money on luxurious things like buying new and expensive clothes. He has no intention of starting up any business and has no business idea. Most of his friends are disagreeing with his consumption behavior and want him to start up any business like them. semuli is confused about the procedure/steps of starting up a legal business and the business to embark on.

Task

As a student of entrepreneurship

1. Guide semuli on the process

(10 scores)

1. Formulate profitable ideas for him

(05 scores)

1. How else can he get profitable ideas

(05 scores)

**ITEM 2**

Kavu village is one of the poorest villages in samanya town. Most of the people have the feeling of engaging in businesses but they have no financial access. MUNIR the young entrepreneur has been asked to form a SACCO with his colleagues to help the people in kavu village. However, MUNIR and his colleagues are worried of the obstacles they may encounter and claims it’s a financial risk.

Task

As a student of entrepreneurship; guide him on

1. The benefits of the above form of business

(10 scores)

1. How best they can solve the obstacles

(10 scores)

**ITEM 3**

David is one of the visionary youths in Kamuli town. He has a dream of starting up a bakery business in future. He has been advised by Onduri a successful entrepreneur to develop a plan that will help him to analyze the projected needs for producing his good or service. However, David has limited skills for preparation of the plan. Besides, he plans to purchase raw materials but doesn’t know what to put in consideration while acquiring the materials.

TASK

As a student of entrepreneurship; guide him to

1. Develop the plan.

(10 scores)

1. What to put in consideration

(10 scores)

**END**