

Resource evaluation also involves Resources \_\_\_\_  
ANSWER: Estimation

An assessment of the resource base is \_\_\_\_ to development planning.  
ANSWER: Fundamental

Irrespective of the method used, the aim of resource evaluation is to expand the known \_\_\_\_ of the deposit.  
ANSWER: Size

Baseline information also help in \_\_\_\_ the sustainability of planned projects.  
ANSWER: Ensuring

Where the mineral of interest is deposited is called \_\_\_\_  
ANSWER: Strata

he ultimate goal of resource evaluation is to \_\_\_\_ a density of drilling.  
ANSWER: Generate

Baseline information help in formulating strategic and \_\_\_\_ projects.  
ANSWER: Identifying

Drilling of sulfide minerals requires \_\_\_\_ technique.  
ANSWER: Geophysical

Resources evaluation is carried out to \_\_\_\_ the grade and tonnage of mineral occurrence.  
ANSWER: Quantify

Level of detail required to extract resource varies with the following factors except \_\_\_\_  
ANSWER: Calibre of People

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)