**Explain** - definition, How, purpose, principle

**Describe -**  definition, example

**Describe how** – definition, How, purpose, principle, example, real life example

**Specify -** advantage, disadvantage, (choose one based on scenario)

**What -** example (if security control, refer to table)

**Explain the difference -** definition, purpose, principle, example, how, advantage, disadvantage,

**Fundamental difference** = Explain the difference

**Describe your interpretation in this scenario -** definition, example from scenario (real life scenario from question)

**With the help of an example, explain/describe -** definition, purpose, example, real life example

**With the help of an example**, explain **why** the principle of () is important - Definition, Example, Principle, Advantage, Importance

**Explain your choice -** look at question to explain

**What is it used for** - purpose

**Universal security method** - Commonly used security methods

**Identify -** usually example

**List and describe** - name and definition

**Basic elements -** name

**Confidentiality -** No leak , the secrecy of the data is maintained at all times

**Availability -** Users must be able to use the system when they need to, The systems and networks should provide adequate capacity to perform in a predictable manner with an acceptable level of performance.

**Integrity -** No modifications and Accuracy, Accuracy and reliability of information

Prevent unauthorised and improper modifications

**Main phases** - Main stages