ANALYSE

Identify components and the relationships between them; draw out and relate implications.

EXPLAIN

Relate cause and effect: make the relationship between things evident.

Why and / or how they are linked

DISCUSS

Identify issues and provide points for and against.

COMPARE

Show how things are similar or different.

A table is a good way to answer this type of question.

EVALULATE

Make judgements based on criteria.

Points for (advantages) and points against (disadvantages)

DESCRIBE

Provide characteristics and features.

JUSTIFY

Support an argument or conclusion.

Points for argument/point of View/conclusion

ASSESS

Make a judgement of value, quality, outcomes, results or size

Points for (advantages) and against (disadvantages) and then make a judgement