

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