Complementary & Supplementary Angles - Revision

- A) Find the complement and supplement of each angle.
 - 1) 9⁰

Complement of 9⁰ = _____

Supplement of $9^0 =$

2) 85°

Complement of $85^{\circ} =$

Supplement of 85° =

3) 46⁰

Complement of 46° =

4) 72°

Complement of $72^{\circ} =$

plementary.

Supplement of 46°

- $f 72^0 =$ _____
- B) State whether the

1) 22°, 68°

3) 161°, 19°

5) 156°, 24°

3)

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C) Match the following

1) (Supplement of '

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69⁰

72°

2) (Complement of 54°

Complement of 21°

14⁰

4) (Supplement of 108°

36°