

Worksheet 6 – How to judge a debate

Proposition 1

Definition

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└───┘

Model

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Argument 1

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Argument 2

┌ ─ ─ ─┐
└───┘

Opposition 1

Stance

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├───┤
└───┘

Refutation argument 1

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Refutation argument 2

┌ ─ ┐

Argument 1

┌ ─ ─ ─┐
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Argument 2

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Proposition 2

Refutation argument 1

┌ ─ ┐

Refutation argument 2

┌ ─ ┐

Rebuilding argument 1

┌ ^ ┐

Rebuilding argument 2

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Argument 3

┌ ─ ─ ─┐
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Opposition 2

Refutation argument 1

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Refutation argument 2

┌ ─ ┐

Refutation argument 3

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Rebuilding argument 1

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Rebuilding argument 2

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Argument 3

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Worksheet 6 – How to judge a debate

Proposition 3

Refutation argument 1

Refutation argument 2

Refutation argument 3

Rebuilding argument 1

Rebuilding argument 2

Rebuilding argument 3

Opposition 3

Refutation argument 1

Refutation argument 2

Refutation argument 3

Rebuilding argument 1

Rebuilding argument 2

Rebuilding argument 3

Opposition 4

Clash 1

Clash 2

Opposition 4

Clash 1

Clash 2

Questions

How likely are the arguments to be true?	
Proposition	Opposition
Argument 1	Argument 1
1 2 3 4 5	1 2 3 4 5
Argument 2	Argument 2
1 2 3 4 5	1 2 3 4 5
Argument 3	Argument 3
1 2 3 4 5	1 2 3 4 5

How relevant are the arguments?	
Proposition	Opposition
Argument 1	Argument 1
1 2 3 4 5	1 2 3 4 5
Argument 2	Argument 2
1 2 3 4 5	1 2 3 4 5
Argument 3	Argument 3
1 2 3 4 5	1 2 3 4 5

Which team wins and why?