Section 1 Section 2 Section 3 Section 4 Section 5 Section 6 Section 7

Aero Design Final Presentation - Team 10

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- Section 1
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Section 1 Section 2 Section 3 Section 4 Section 5 Section 6 Section 7

Some background

We start our discussion with some concepts.

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Some background

We start our discussion with some concepts. The first concept we introduce originates with Erdős.

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'Hidden higher-order concepts?'

 The truths of arithmetic which are independent of PA in some sense themselves 'contain essentially hidden higher-order, or infinitary, concepts'???

'Hidden higher-order concepts?'

- The truths of arithmetic which are independent of PA in some sense themselves 'contain essentially hidden higher-order, or infinitary, concepts'???
- 'Truths in the language of arithmetic which . . .

'Hidden higher-order concepts?'

- The truths of arithmetic which are independent of PA in some sense themselves 'contain essentially hidden higher-order, or infinitary, concepts'???
- 'Truths in the language of arithmetic which ...
- That suggests stronger version of Isaacson's thesis.

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Example of columns 1

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Contents split into two lines

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Example of columns 2

Contents of first column split into two lines

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This is a Block

This is important information

This is an Alert block

This is an important alert

This is an Example block

This is an example

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This is the first slide

Class	Α	В	C	D
Χ	1	2	3	4
Υ	3	4	5	6

This is the first slide

Class	Α	В	C	D	
Χ	1	2	3	4	-
Υ	3	4	5	6	
Z	5	6	7	8	

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Section 1 Section 2 Section 3 Section 4 Section 5 Section 6 Section 7

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A bit more information about this

First column

Second column