=y 2

Understanding Liposome Flux Assays in the context of Sodium voltage-gated channels my first beamer tutorial

Tingwei Adeck July 23, 2022

West Texas A & M University

Outline

Section 1

 $\mathrm{sub}~\mathrm{a}$

sub b

Section 1

Avengers Endgame

Avengers Endgame

Dark Phoenix

Avengers Endgame

Dark Phoenix

Spider Man into the Spider Verse

Avengers Endgame

Dark Phoenix

Spider Man into the Spider Verse

Escape Plan

Avengers Endgame

Dark Phoenix

Spider Man into the Spider Verse

Escape Plan

Will remember more

Including Code

```
{\rm ``begin-frame''}
```

 $^{{\}it ``frametitle-Outline''}$

 $^{{\}it ``table of contents'}$

 $^{{\}rm ``end-frame''}$

Title

Lorem ipsum bs

Lorem ipsum bs





Figure 1: Typewriting in Java Source

Descriptions

API Application Programming Interface

LAN Local Area Network

ASCI American Standard Code for Information Interchange

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Table 1: Triathlon Results

Block Title

Getting used to the feeling

Block Title

Getting used to something new and warning signs

More Blocks

Definition

A prime number is a number with only one factor and itself.

Example

A prime number example is 2.

Math Blocks

Theorem

Pythagoras
$$a^2 + b^2 = c^2$$

Theorem

Pythagoras
$$a^2 + b^2 = c^2$$

${\bf Proof.}$

$$\omega + \phi = \epsilon$$



Theorem

Pythagoras
$$a^2 + b^2 = c^2$$

${\bf Corollary}$

$$x + y = y + x$$

Proof.

$$\omega + \phi = \epsilon$$



- (Contents Page)
- Codes
- » Movies
- (Movies)

first line of text

first line of text second line of text

first line of text second line of text third line of text

first line of text

second line of text

third line of text

first line of text second line of text

third line of text

first line of text second line of text third line of text

example text

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example text

Title of the slide

1. fuck you bammel

Functions

Definition of a Function

A function is f is a rule that assigns to each element x in a set D exactly one element, called f(x), in a set E.

Set D is callde the _____ of the function E.

Functions

Definition of a Function

A function is f is a rule that assigns to each element x in a set D exactly one element, called f(x), in a set E.

Set D is called the domain of the function E.

Multicol practice

you should be able to identify these by name

1.
$$y = x$$

4.
$$y = x^3$$

7.
$$y = \frac{1}{x}$$

2.
$$y = |x|$$

3. $y = x^2$

5.
$$y = \sqrt{x}$$

6. $y = \sqrt[3]{x}$