

# 这是标题

## 这是小标题小标题

某某  
1111111

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这就是第一个内容 ...

这是第一个剩下的内容 ...

框框 (说点什么)

框框里的话

框框

话话话话 qiang diao.

## 框框 (一些话)

For all  $n$ , we have  $n^2 = n \cdot n$ .

pf With massive loss of generality, let  $n = 1$ . Then we have

$$1 = 1^2 = 1 \cdot 1 = 1$$

Therefore by overwhelming hope, it must always be true. □

Most algebra you need to be true is true.

框框

For all  $n, m \in \mathbb{N}$ ,  $(n + m)^2 = n^2 + m^2$ .

1. Bleach is mostly water.

1. Bleach is mostly water.
2. We are mostly water.

Now we pause for the big reveal...

1. Bleach is mostly water.
2. We are mostly water.
3. Therefore, we are bleach.

Now we pause for the big reveal...



1. Bleach is mostly water.
2. We are mostly water.
3. Therefore, we are bleach.

Now we pause for the big reveal...

- I am clearly a master of logic.
- Masters of logic get Ph.D's.
- I have earned this.

Finally! Some Math!

Here is some Math:  $\int_1^\alpha \frac{x^2}{\sin x^2} dx$  and  $\sum i^2$ .

But you could make this Math big inline with ‘displaystyle’:  
$$\int_1^\alpha \frac{x^2}{\sin x^2} dx \text{ and } \sum i^2.$$

And even more Math:

$$\oint \vec{\nabla} \times \vec{F} dV = \sum_{n=1}^{\infty} \bar{p} \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

Ph.D. plz...



Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 – 678.

谢 谢!