

this is my book

wanghaiyun

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Part I

diyibufen

diyizhang

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad (1.0.2)$$

1.1.1 I like latex

1.2 dierjie

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad (1.2.2)$$

Hello World.Hello World.Hello World.Hello World.Hello World.Hello World.Hello
World.Hello World.Hello World.Hello World.Hello World.Hello World.Hello World.Hello
World.Hello World.Hello World.Hello World.Hello World.Hello World.

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Part II
dierbufen

Chapter 2

dierzhang

2.1 diyijie

2.2 dierjie

$$\boxed{\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}} \quad (2.2.1a)$$

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad (2.2.1b)$$

Chapter 3

disanzhang

3.1 diyijie

3.1.1 I like latex

3.2 dierjie

3.2.1 I like latex

$$\frac{1}{2}$$

$$\sum_{i=1}^5 i^2$$

$$\mathrm{abcd}_b^a$$