

Theorem 0.1. *regular text*

♡

Theorem 0.2. *This ends in a display*

$$3^2 + 4^2 = 5^2.$$

♡

Theorem 0.3. *This ends in a display*

$$3^2 + 4^2 = 5^2.$$

more text

$$a = b$$

(1)

$$c = d$$

♡

Theorem 0.4. *This ends in a display*

$$3^2 + 4^2 = 5^2.$$

more text

$$a = b$$

abc

♡

Theorem 0.5. *This ends with*

1. *an*

2. *enumerated*

3. *list.*

♡

Theorem 0.6. *This ends with*

1. *an*

2. *enumerated*

3. *list*

4. *ending in equation:*

$$a = b$$

♡

Theorem 0.7. *This ends with*

1. *an*

2. *enumerated*

3. *list.*

(a) *abc*

4. *blub*



Theorem 0.8. *This ends with*

1. *an*

2. *enumerated*

3. *list.*

(a) *abc*



Theorem 0.9. *regular text*

Lemma 1. *blub*

Lemma 2. *abc*

abc

1. *abc*

• *blub*

2. *jhdgd*



Proof. regular text □

Proof. This ends in a display

$$3^2 + 4^2 = 5^2. \quad \square$$

Proof. This ends in a display

$$3^2 + 4^2 = 5^2.$$

more text

$$\begin{array}{l} a = b \\ c = d \end{array} \quad \begin{array}{l} (2) \\ \square \end{array}$$

Proof. This ends in a display

$$3^2 + 4^2 = 5^2.$$

more text

$$a = b$$

abc □

Proof. This ends with

1. an
2. enumerated
3. list. □

Proof. This ends with

1. an
2. enumerated
3. list
4. ending in equation:

$$a = b \quad \square$$

Proof. This ends with

1. an
2. enumerated
3. list.

(a) abc

4. blub

□

Proof. This ends with

1. an

2. enumerated

3. list.

(a) abc

□