

فهرست مطالب

مقدمه

زیرمقدمه
آزمایشی

مقدمه

زیرمقدمه
آزمایشی

این یک متن ساده است که در اینجا می نویسم^{۲۱}

من	تو
ما	شما

جدول: این یک جدول است

و حالا یک متن **این قرمز است** و بقیه اش هم سیاه است.

یک ◀

دو ▶

اول ▶

دوم ▶

سه ▶

Theorem

این یک قضیه است

$$x + y = z$$

(۱)

Number Prime Largest No Is There

.absurdum ad reductio uses proof The

Theorem

number. prime largest no is There

Proof.

number. prime largest the were p Suppose . 1



. p than greater and prime also is $q + 1$ Thus . 2

Number Prime Largest No Is There

.absurdum ad reductio uses proof The

Theorem

number. prime largest no is There

Proof.

number. prime largest the were p Suppose .1
numbers. p first the of product the be q Let .2

. p than greater and prime also is $q + 1$ Thus .4



Number Prime Largest No Is There

.absurdum ad reductio uses proof The

Theorem

number. prime largest no is There

Proof.

number. prime largest the were p Suppose .1
numbers. p first the of product the be q Let .2
them. of any by divisible not is $q + 1$ Then .3
. p than greater and prime also is $q + 1$ Thus .4



column second the is This

column first the is This

Block

environment block is This

Example

block example is This

Alert

block alert is This