# Test 004: New theorems, numbering and styles

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## 1 Testing some theorem stuff

#### **Definition 1.1.**

Here is a definition

### Example 1.1.

Here is an example.

Here is some more boring text in between.

### Theorem 1.1 (Foo).

Bookdown is needed for things like theorems and internal references

**Proposition 1.2** (Thingy we need for 1.1).

Proof (Of theorem 1.1).	
Here is a proof	
Tiere is a preen	
Proof of theorem 1.1. Here is a proof	
Proposition 1.3.	
Bookdown is needed for things like theorems and internal references	
<b>T</b> I 1144 (D (44)	
<b>Thought 1.1</b> (Bar of 1.1).	
You can create new theorem types	
Datus	
Defns.	
You can create new unumbered theorem types	
Nuggot 1.0	
Nugget 1.2.	
You can create new theorem types	
Example.	
An example	
An example	
Solution 1.1.	
You can create new theorem types	
ica can create new theorem types	
Exercises.	

You can create new theorem types

Here is a question

Test
Definition 1.1.
Here is a definition
<b>Thought 1.1</b> (Bar of 1.1).
You can create new theorem types
Now an actual new thing:
Thought 2.1.
Stuff and nonsense

Solution.

Solution.

2 Testing the reference link back

Now go to theorem 1.1 or thought 1.1

Test