Semantic UI

	Og
alories	Protein
00	Og
10	0g
alories	Protein
00	0g
10	0g
alories	Protein
00	Og
10	0g
alories	Protein
00	0g
10	Og
	alories 0 alories 0 alories 0 alories 0 0 0

Protein

Calories

Food

Tables Examples

<

Table

A standard table

Tables will automatically stack their layouts for mobile devices. To disable this behavior, use the unstackable variation or tablet stackable to allow responsive adjustments for tablet.

Header	Header	Header
First	Cell	Cell
Cell	Cell	Cell
Cell	Cell	Cell
		4 1 2 3 4 >

```
<thead>
  Header
  Header
  Header
 </thead>
 <div class="ui ribbon label">First</div>
   Cell
   Cell
  Cell
   Cell
   Cell
  Cell
   Cell
   Cell
  <tfoot>
  <div class="ui right floated pagination menu">
    <a class="icon item">
      <i class="left chevron icon"></i>
    </a>
    <a class="item">1</a>
    <a class="item">2</a>
    <a class="item">3</a>
    <a class="item">4</a>
    <a class="icon item">
      <i class="right chevron icon"></i>
    </a>
   </div>
  </tfoot>
```

Evidence Rating	Effect	Efficacy	Consensus	Comments
Α	Power Output	***	80% 18 studies	Creatine supplementation is the reference compound for increasing muscular creatine levels; there is variability in this increase, however, with some nonresponders.
Α	Weight	***	100% 65 studies	Creatine is the reference compound for power improvement, with numbers from one meta-analysis to assess potency

```
<thead>
  Evidence Rating
  Effect
  Efficacy
  Consensus
  Comments
 </thead>
 <h2 class="ui center aligned header">A</h2>
    Power Output
    <div class="ui star rating" data-rating="3" data-max-rating="3"></div>
    80% <br>
     <a href="#">18 studies</a>
    Creatine supplementation is the reference compound for increasing muscular
   creatine levels; there is variability in this increase, however, with some
   nonresponders.
  <h2 class="ui center aligned header">A</h2>
    Weight
    <div class="ui star rating" data-rating="3" data-max-rating="3"></div>
    100% <br>
     <a href="#">65 studies</a>
    Creatine is the reference compound for power improvement, with numbers from one
   meta-analysis to assess potency
```

Employee		Correct Guesses
8	Lena Human Resources	22
•	Matthew Fabric Design	15
	Lindsay Entertainment	12
	Mark Executive	11

```
Employee
 <thead>
                                                               Lena
   Employee
                                                               Human Resources
   Correct Guesses
                                                               Matthew
 </thead>
                                                               Fabric Design
 Lindsay
   Entertainment
    Mark
                                                            Mark
Executive
      <h4 class="ui image header">
        <img src="/images/avatar2/small/lena.png" class="ui mini round
        <div class="content">
         Lena
         <div class="sub header">Human Resources
       </div>
      </div>
    </h4>
    22
    <h4 class="ui image header">
        <img src="/images/avatar2/small/matthew.png" class="ui mini rounded image">
        <div class="content">
         Matthew
         <div class="sub header">Fabric Design
       </div>
      </div>
    </h4>
    15
```

Correct Guesses

22

15

12

11

```
<h4 class="ui image header">
        <img src="/images/avatar2/small/lindsay.png" class="ui mini rounded image">
        <div class="content">
          Lindsay
          <div class="sub header">Entertainment
        </div>
      </div>
     </h4>
     12
     <h4 class="ui image header">
        <img src="/images/avatar2/small/mark.png" class="ui mini rounded image">
        <div class="content">
          Mark
          <div class="sub header">Executive
        </div>
      </div>
                                                   Employee
                                                                   Correct Guesses
     </h4>
     Lena
                                                                   22
                                                       Human Resources
     11
     Matthew
   15
                                                       Fabric Design
 Lindsay
                                                                   12
                                                       Entertainment
                                                       Mark
                                                                   11
```

Executive



Single Line

A table can specify that its cell contents should remain on a single line, and not wrap.

Name	Registration Date	E-mail address	Premium Plan
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes

```
<thead>
 Name
  Registration Date
  E-mail address
  Premium Plan
 </thead>
John Lilki
  September 14, 2013
  jhlilk22@yahoo.com
  No
 Jamie Harington
  January 11, 2014
  jamieharingonton@yahoo.com
  Yes
 Jill Lewis
  May 11, 2014
  jilsewris22@yahoo.com
  Yes
```

Striped

<>

A table can stripe alternate rows of content with a darker color to increase contrast

Name	Date Joined	E-mail	Called
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No

```
<thead>
  Name
   Date Joined
   E-mail
   Called
  </thead>
 John Lilki
   September 14, 2013
   jhlilk22@yahoo.com
   No
  Jamie Harington
   January 11, 2014
   jamieharingonton@yahoo.com
   Yes
  Jill Lewis
   May 11, 2014
   jilsewris22@yahoo.com
   Yes
  John Lilki
   September 14. 2013
```

Food	Calories	Protein
Apples	200	Og
Orange	310	Og

Food	Calories	Protein
Apples	200	Og
Orange	310	Og

Food	Calories	Protein
Apples	200	Og
Orange	310	Og

Food	Calories	Protein
Apples	200	Og
Orange	310	Og

Food	Calories	Protein
Apples	200	Og
Orange	310	0g

```
<thead>
 Food
 Calories
 Protein
</thead>
 Apples
 200
 0g
 0range
 310
 0g
 <thead>
 Food
 Calories
 Protein
</thead>
 Apples
 200
 0g
 0range
```