

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
Animal	Description	
dog	The dog is a member of the genus Canis, which forms part of the wolf-like canids, and is the most widely abundant terrestrial carnivore.	
cat	The cat is a domestic species of small carnivorous mammal. It is the only domesticated species in the family Felidae and is often referred to as the domestic cat to distinguish it from the wild members of the family.	
Animal	Description	
dog	The dog is a member of the genus Canis, which forms part of the wolf-like canids, and is the most widely abundant terrestrial carnivore.	
cat	The cat is a domestic species of small carnivorous mammal. It is the only domesticated species in the family Felidae and is often referred to as the domestic cat to distinguish it from the wild members of the family.	
Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
Animal	Description	
dog	The dog is a member of the genus Canis, which forms part of the wolf-like canids, and is the most widely abundant terrestrial carnivore.	
cat	The cat is a domestic species of small carnivorous mammal. It is the only domesticated species in the family Felidae and is often referred to as the domestic cat to distinguish it from the wild members of the family.	

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
fuath		unknown

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small
fuath		unknown

Group	Animal	Size
herbivore	horse	large
	deer	medium
	rabbit	small
carnivore	dog	medium
	cat	small
	lion	large
omnivore	crow	small
	bear	large
	pig	medium

<i>Animal:</i>	Food	Size
<i>dog:</i>	meat	medium
<i>horse:</i>	hay	large
<i>frog:</i>	flies	small

Animal	Food	Size
<i>dog:</i>	meat	medium
<i>horse:</i>	hay	large
<i>frog:</i>	flies	small

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small

Animal : Food	Size
dog : meat	medium
horse : hay	large
frog : flies	small

Animal : Food	Size
dog : meat	medium
horse : hay	large
frog : flies	small

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small

Animal	Food	Size
dog	meat	medium
horse	hay	large
frog	flies	small

Values	More Values
1	2.3456
1.2	34.2345
-2.3	90.473
40	5642.5
5.3	1.2×10^3
0.2	1×10^4

A	B
C	D

A	B
C	D

A	B
C	D

A	B	B	B	B	B
B	B	B	B	B	B
B	B	B	B	B	B
B	B	B	B	B	B
C	D	D	D	D	D
	D	D			

A	B	B	B	B	B	B	B	B	B	B	B
B	B	B	B	B	B	B	B	B	B	B	B
C	D	D	D	D	D	D	D	D	D	D	D

A	B	B	B	B	B	B	B	B	B	B	B
C	D	D	D	D	D	D	D	D	D	D	D

Test	A	B
	a	b
Content	is	here
Content	is	here
Content	is	here

Таблица 1: An Example

An entry 42¹
Another entry 24²

¹ the first note.

² the second note.

One	A long text set in a narrow paragraph, with some more example text.	One	A long text set in a narrow paragraph, with some more example text.	One	A long text set in a narrow paragraph, with some more example text.
Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.	Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.	Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.
One	A long text set in a narrow paragraph, with some more example text.	One	A long text set in a narrow paragraph, with some more example text.	One	A long text set in a narrow paragraph, with some more example text.
Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.	Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.	Two	A different long text set in a narrow paragraph, with some more hard to hyphenate words.

	A	
Test	a	B
	b	
Content	is	here
Content	is	here
Content	is	here

Square	x^2
Cube	x^3

Square	x^2
Cube	x^3

Упражнения по таблицам

1. Простой пример таблицы

Животное	Еда	Размер
Собака	мясо	средний
Лошадь	сено	большой
Лягушка	мухи	маленький

2. Выравнивания столбцов: l, c, r

(a) 111 — всё по левому краю

A	B	C
alpha	beta	gamma

(b) ccc — центр

A	B	C
alpha	beta	gamma

(c) rrr — по правому краю

A	B	C
alpha	beta	gamma

3. Меньше элементов, чем столбцов

Корректный вариант 1: добавить пустую ячейку

A	B	C
1	2	

Корректный вариант 2: объединить оставшиеся столбцы

A	B	C
1 третий столбец отсутствует		

4. Больше элементов, чем столбцов

Корректный вариант: объединить две последние ячейки

A	B	C
1 2 3 и 4 как текст		

Альтернатива: добавить столбец и заполнить

A	B	C	D
1	2	3	4

5. Эксперименты с \multicolumn

Объединение нескольких столбцов в ячейке

Левая часть	Правая часть
L1 L2	R1 R2
Итого слева	Итого справа