原文链接：<http://caibaojian.com/img-vertical-middle.html>

以下的做法中假定外层的高度和宽度已经固定。通用[HTML](http://caibaojian.com/t/html" \o "html)和[CSS](http://caibaojian.com/css3/" \o "CSS)代码：

<div class="img">

<img src="http://dummyimage.com/200x200/f66/"/>

</div>

.img {

width:300px;

height:300px;

margin:20px auto;

background:#00f;

}

### 1.相对定位+margin:auto

利用图片相对于外层浮动，加上margin:auto.

//code from http://caibaojian.com/img-vertical-middle.html

<div class="img img1">

<img src="http://dummyimage.com/200x200/f66/"/>

</div>

.img1 {

position:relative;

}

.img1 img {

position:absolute;

top:0;

bottom:0;

left:0;

right:0;

margin:auto;

}

[演示1](http://caibaojian.com/demo/2017/07/img1.html" \l "demo1" \t "_blank)

### 2.flexbox

利用flexbox里面的垂直居中属性：align-items:center(垂直居中)和justify-content:center(水平居中);

<div class="img img2">

<img src="http://dummyimage.com/200x200/f66/"/>

</div>

.img2 {

display:-webkit-box;

display:-ms-flexbox;

display:flex-box;

display:flex;

-webkit-box-align:center;

-ms-flex-align:center;

align-items:center;

-webkit-box-pack:center;

-ms-flex-pack:center;

justify-content:center;

text-align:center;

}

[演示2](http://caibaojian.com/demo/2017/07/img1.html" \l "demo2" \t "_blank)

### 3.table-cell

利用display:table-cell+图片vertical-align:middle[·](http://caibaojian.com/img-vertical-middle.html)

<div class="img img3">

<span class="icenter"><img src="http://dummyimage.com/200x200/f66/"/></span>

</div>

.img3 .icenter {

display:table-cell;

vertical-align:middle;

text-align:center;

height:300px;

width:300px

}

.img3 img {

vertical-align:middle;

display:inline-block

}

[演示3](http://caibaojian.com/demo/2017/07/img1.html" \l "demo3" \t "_blank)

### 4.增加一个空白标签

兼容性较好，支持IE浏览器

<div class="img img4">

<img src="http://dummyimage.com/200x200/f66/"/>

<i class="iblock"></i>

</div>

.img4 {

text-align:center

}

.img4 img {

vertical-align:middle

}

.img4 .iblock {

display:inline-block;

height:100%;

width:0;

vertical-align:middle

}

来源：[前端开发博客](http://caibaojian.com/img-vertical-middle.html)