SLIDESHOW IMAGES

Locate 10 images that meet the **creative commons copyright criteria**

* 6 images of buildings and homes with distinctive architecture
* 6 images of trees in autumn

Save each image to your disk space and complete the table below

|  |  |  |  |
| --- | --- | --- | --- |
| Image | Details | Width | Height |
|  | Example <https://upload.wikimedia.org/wikipedia/commons/0/03/Seoul_at_night.jpg>  Copyright: non-commercial use | 2000px | 1020px |

Buildings and Homes with distinctive architecture

|  |  |  |  |
| --- | --- | --- | --- |
| Image | Details | Width | Height |
|  | URL: https://pxhere.com/en/photo/121187  Copyright:  creativecommon | 1200 | 1600 |
|  | URL: http://skyrisecities.com/news/2017/07/milwaukees-second-tallest-building-open-august  Copyright: [Creative Commons](https://flic.kr/p/VjUb7s) | 1365 | 2048 |
|  | URL: https://pxhere.com/ja/photo/945816  Copyright: クリエイティブコモンズCC0 | 1200 | 800 |
|  | URL: https://pxhere.com/ja/photo/945816  Copyright: クリエイティブコモンズCC0 | 1200 | 900 |
|  | URL: https://pxhere.com/ja/photo/945816  Copyright: クリエイティブコモンズCC0 | 1200 | 1800 |
|  | URL: https://pxhere.com/ja/photo/945816  Copyright: クリエイティブコモンズCC0 | 1200 | 800 |
|  | URL: https://commons.wikimedia.org/wiki/File:Mode\_Gakuen\_Spiral\_Towers.JPG  Copyright: [Creative Commons](https://en.wikipedia.org/wiki/en:Creative_Commons) [Attribution-Share Alike 4.0 International](https://creativecommons.org/licenses/by-sa/4.0/deed.en) license. | 3200 | 4500 |
|  | URL: https://pxhere.com/ja/photo/835388  Copyright: クリエイティブコモンズCC0 | 1200 | 774 |
|  | URL: https://pxhere.com/ja/photo/835388  Copyright: クリエイティブコモンズCC0 | 1200 | 799 |
|  | URL: https://pxhere.com/ja/photo/369690  Copyright: クリエイティブコモンズCC0 | 1200 | 800 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Place a circle around the smallest width in the 6 images **and** then circle the smallest height

Trees in autumn

|  |  |  |  |
| --- | --- | --- | --- |
| Image | Details | Width | Height |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Place a circle around the smallest width in the 6 images **and** then circle the smallest height