

How to include shapes in PowerPoint

Combining shapes in PowerPoint creates more unique shapes in the slide.

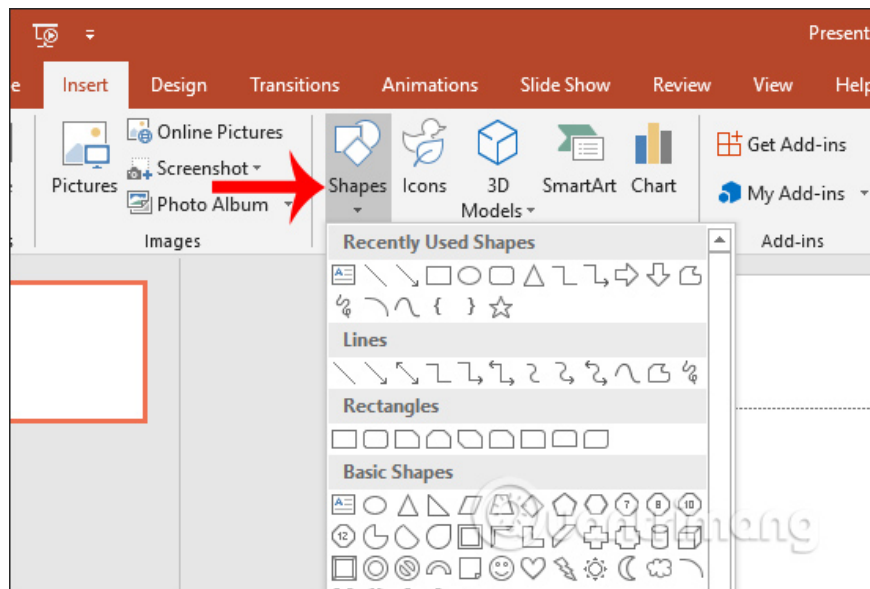
Shape shapes in PowerPoint are one of the basic content and are often used in slides. With cubes you can create diagrams in PowerPoint, present many different content. In particular, users can completely combine shapes into one to produce more unique shapes. PowerPoint provides a lot of content for us to customize shapes, such as color correction, effects for shapes, or a different selection of block options depending on what the user needs to do. The following article will guide you how to combine PowerPoint shapes.

1. How to draw flow charts in PowerPoint
2. How to use Draw tool on PowerPoint
3. Mind mapping in PowerPoint
4. Instructions for creating charts on PowerPoint

Instructions for aggregating cubes in PowerPoint

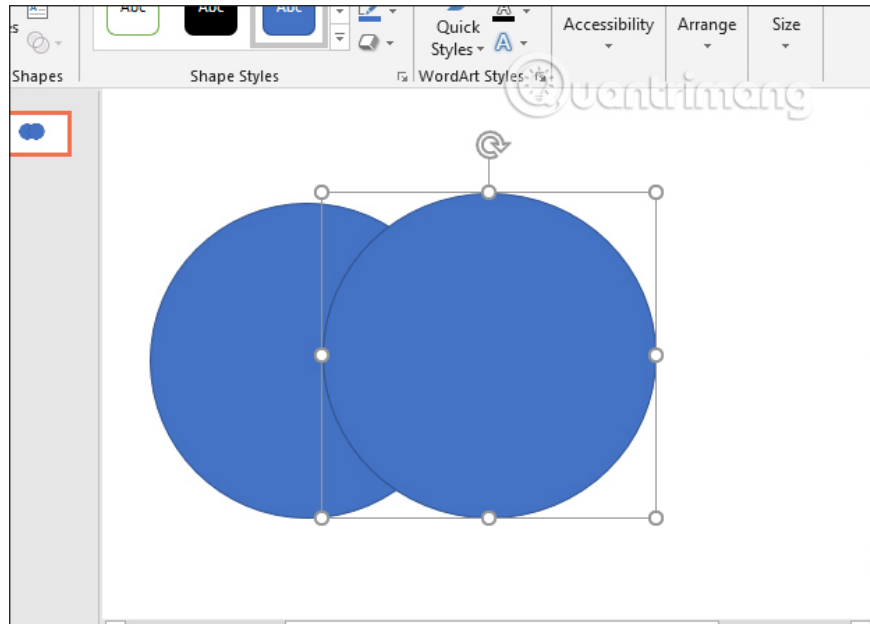
Step 1:

At the slide interface in PowerPoint, we click on **the Insert item** and then select **the Shapes item** to select the shape to use.



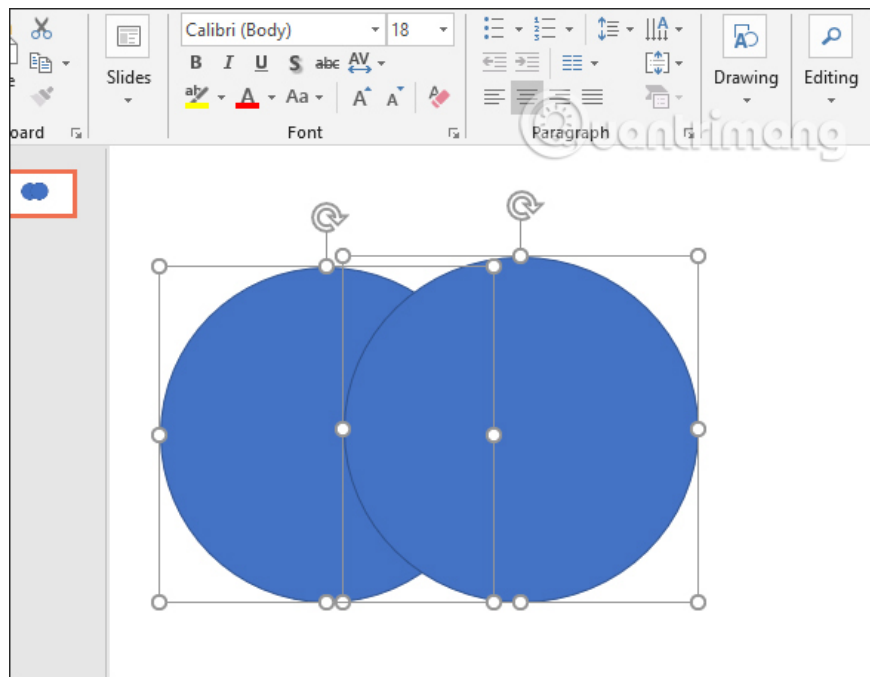
Step 2:

We click on the cube 1 and draw on the slide, then draw the shape 2 and overlap the shape 1 as shown below.

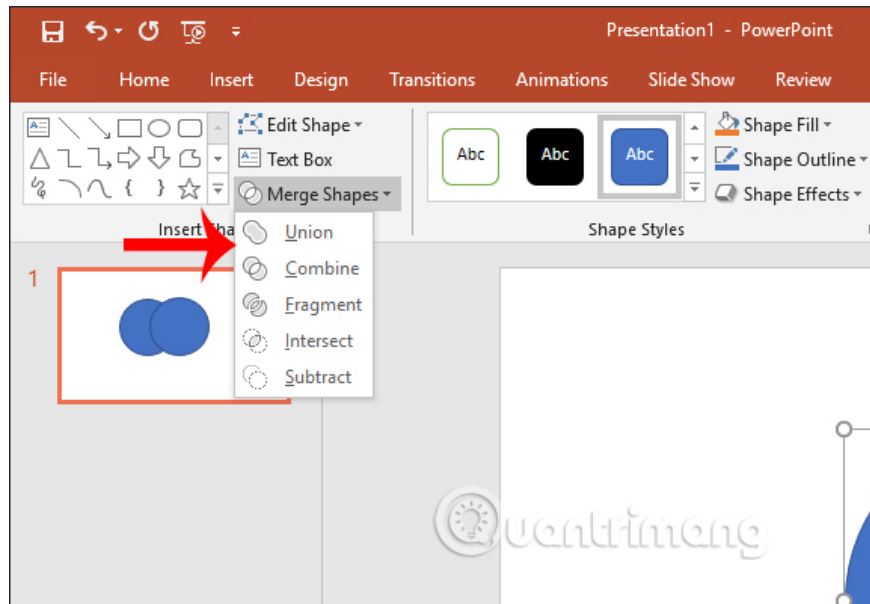


Step 3:

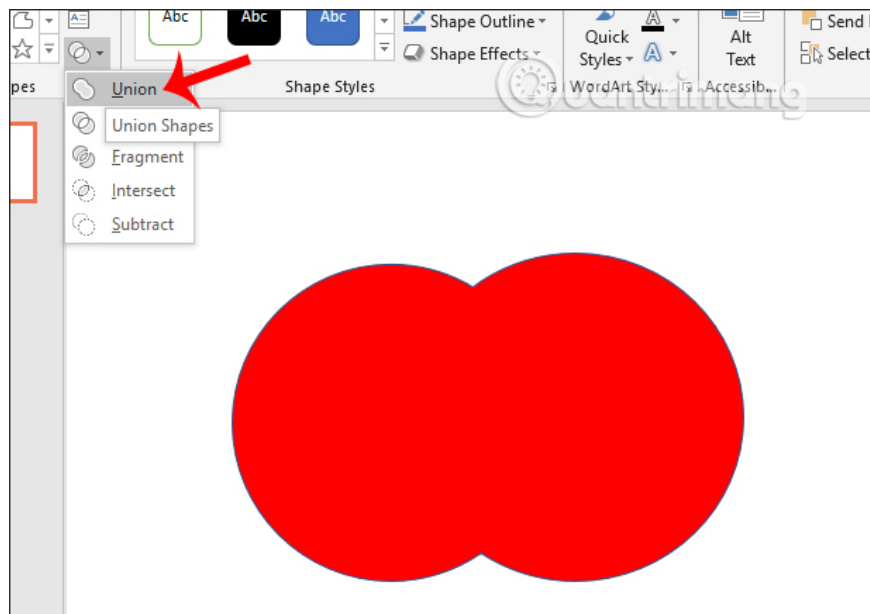
Next, **press and hold down the Ctrl key and click on each of the cubes** to select both shapes at once.



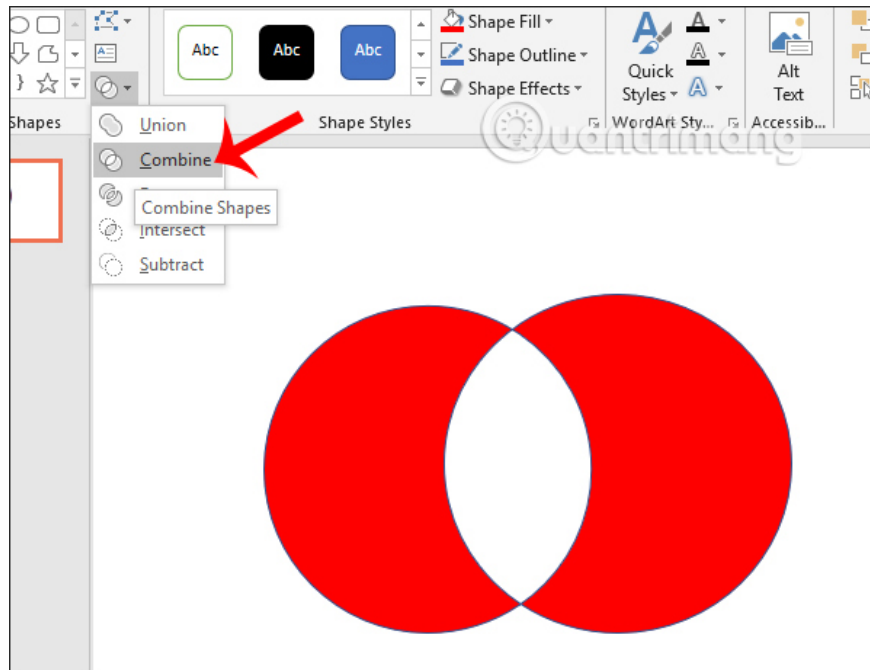
Next we click on the **Format tab** and then on the Insert Shapes group the user clicks on the **Merge Shapes option** . Show 4 different types of shapes for us to choose. When you hover your mouse over each type of cube, then the cube group will display the preview so we know how to group it.



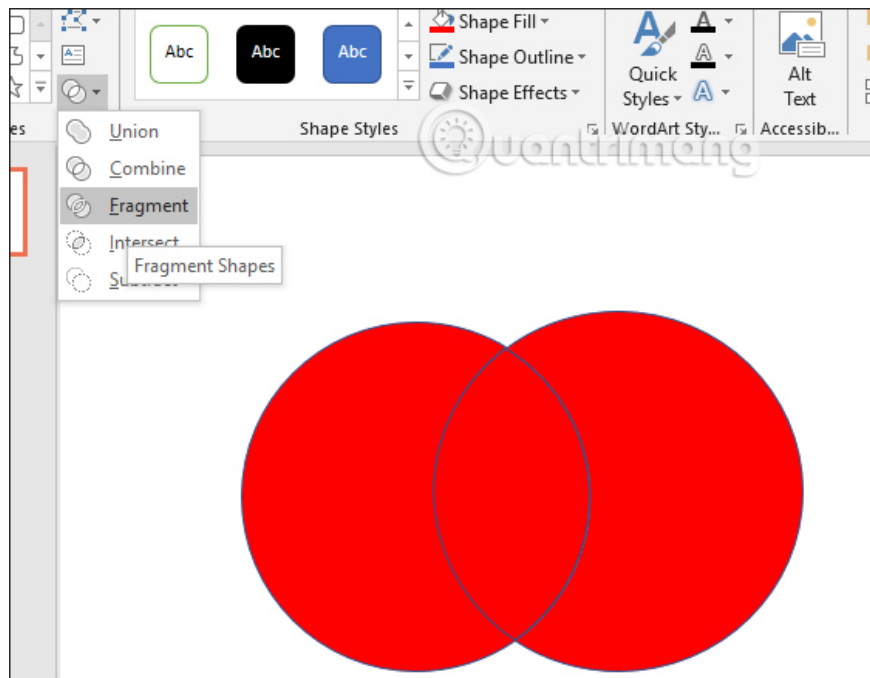
With **Union** , cubes will pool together without displaying the intersection.



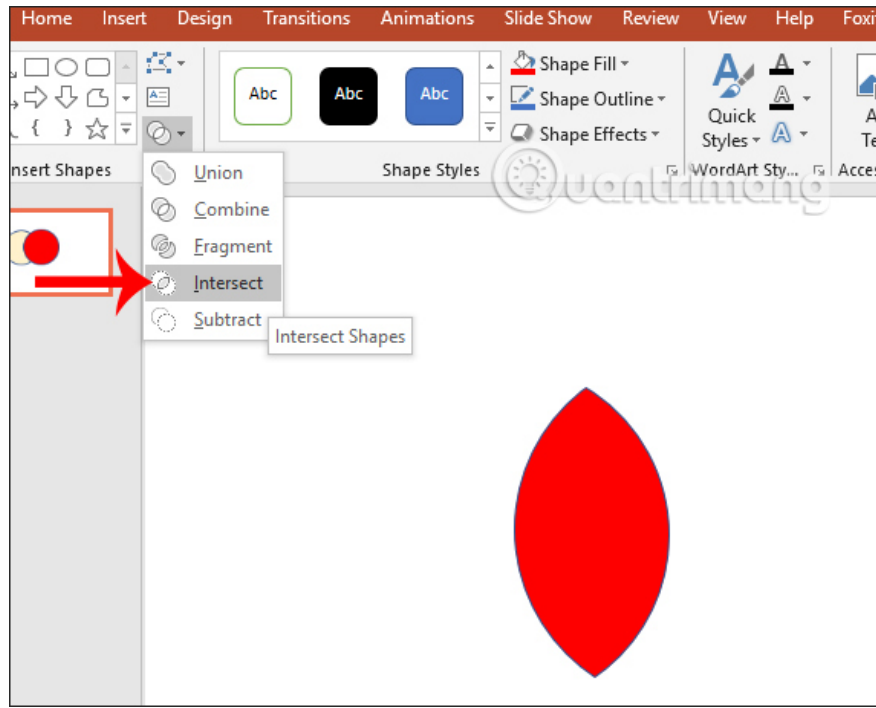
With **Combine** , the cube group will display the intersection with different colors as shown below.



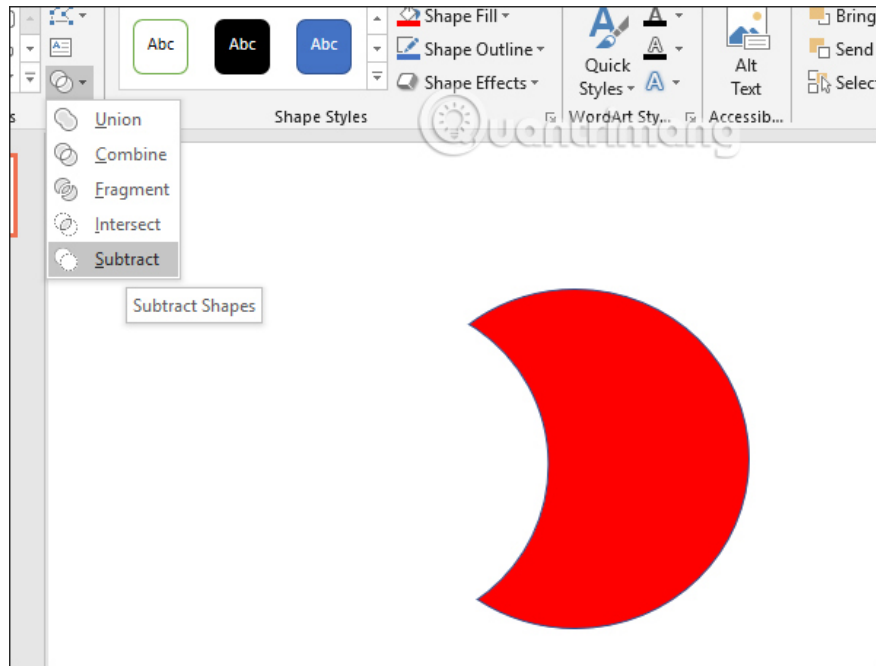
Fragment gives a group of shapes and clearly shows the intersection of the shapes.



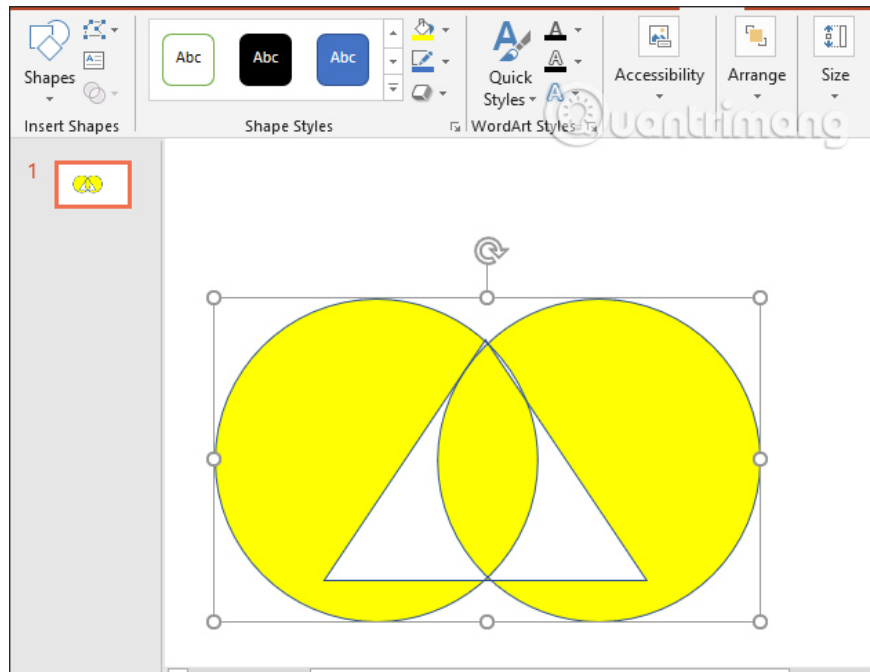
With Intersect will display the intersection of the image only.



Subtract subtracts part 1 and the intersection of the two shapes.



We choose the type of block we want to use for our presentation slide. Users can use this block puzzle with many different shapes and unlimited numbers.



PowerPoint operations are very simple. We just need to draw each cube, group them together and select the type of collage you need to make.

I wish you all success!

You finished reading the article "**How to include shapes in PowerPoint**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.