

# 3D Doodles

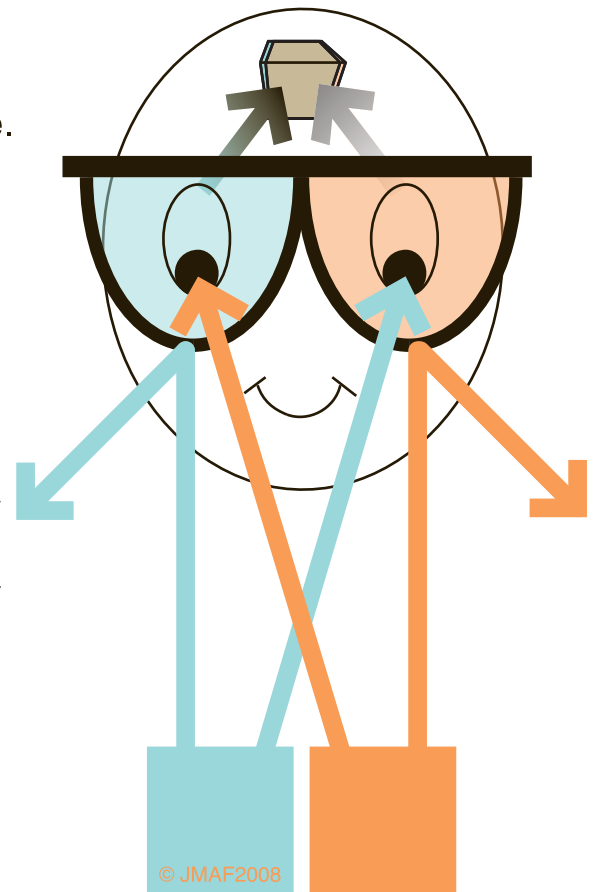
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The illusion of a three dimensional (3D) image, called an anaglyph, is created by mimicking a binocular object on a flat, two-dimensional surface.

People perceive depth and distance through binocular vision, using their two eyes (binocular) to look at a single object from slightly different perspectives (views) and merging the two views together in their brain.

Simple 3D Doodles (anaglyphs) are created by making a drawing twice. Use the red color to draw an object once and then, use the blue color to draw the same object a second time... but, slightly to the side of the first object you drew.

When you look at your red and blue drawing, wearing the 3D Doodles red and blue glasses, you will see your drawing appear to rise from the page in the 3rd Dimension.



This works because the red lens in the glasses, blocks one eye from seeing the red drawing and the blue lens, blocks the other eye from seeing the blue drawing.

## Pretty cool... Huh ?

Your brain thinks it's viewing one drawing, using your binocular vision and reassembles the red and blue lines into one 3D object.

# www.3ddoodles.com

Don't forget... with the purchase of this 3D Doodles Activity Book...

You also get free access to ALL our on-line printable 3D Doodles Puzzles for a Full Year !

# 3D Doodles

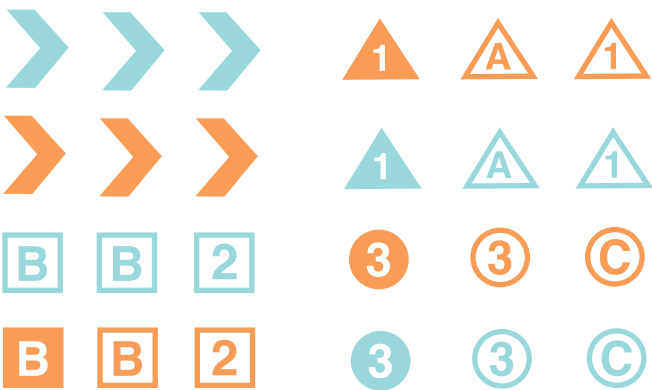
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## puzzles... connecting the dots...

Like most “connect the dots” drawing puzzles, solving a 3D Doodles puzzle correctly can be a challenge. Unlike a flat two dimensional puzzle, you immediately see that there are 2 sets of dots in a 3D Doodles puzzle.

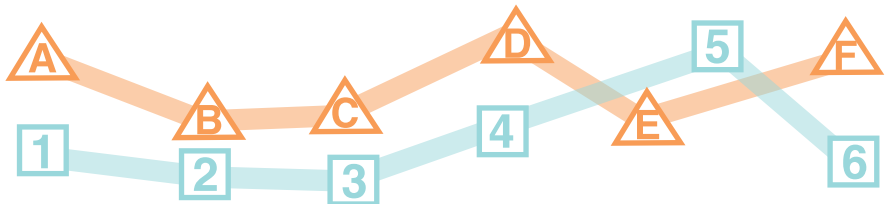
A red set and a blue set.

Some 3D Doodles Puzzles are more complicated and advanced than others. That’s why you’ll find different shaped dots. This means that you should follow the numbers or letters in order within the same shape.



Some of the dot shapes are round, square or a triangle.  
Some of the shapes are solid and some are outlined.  
Some have numbers and some have letters.

The red dot shapes should be connected using the red pen and the blue dot shapes should be connected using the blue pen. Matching dot shapes should be connected together in order, like this...



It’s OK, if a red or a blue line crosses one another while you are following the correct color dots.

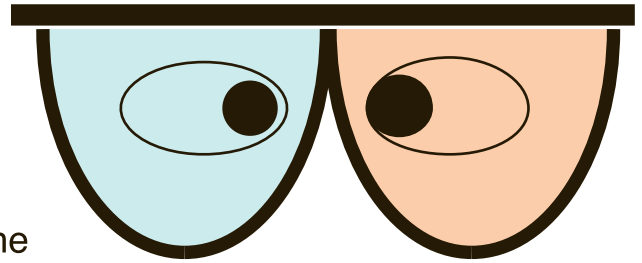
Sometimes you’ll see several letters with no shape around them. Like this: A A A A  
Just connect them like this...



# connecting the dots...

You should NOT wear the 3D Doodles Glasses while you connect the dots.

## Why?



Because your brain won't be able to tell you the difference between the red and the blue dots. Remember, the red and blue lenses block out the corresponding red or blue color. You can put the glasses on, to check your progress, but you'll have to take them off to finish the drawing!

Sketches 1, 2 & 3 are examples of how to connect the dots.

