



Jul 31, 2018

🌐 the best protocol ever!

April Clyburne-Sherin¹¹Code Ocean

1 Works for me

 Sharedx.doi.org/10.17504/protocols.io.r73d9qn

April Clyburne-Sherin

ABSTRACT

Follow the directions to make the best picture ever!

DOI

dx.doi.org/10.17504/protocols.io.r73d9qn

PROTOCOL CITATION

April Clyburne-Sherin 2018. the best protocol ever!. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.r73d9qn>



LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jul 31, 2018

LAST MODIFIED

Jul 31, 2018

PROTOCOL INTEGER ID

14299

Acquire one 8.5" x 11" sheet of white paper and one black ballpoint pen.

1

Orient your paper to landscape.

2

Draw a small (1mm) dot in the top left corner of the paper, 1 cm from the top, 1 cm from the left edge. Label this dot "A".

3

Draw a small (1mm) dot in the top left corner of the paper, 1 cm from the top, 2 cm from "A". Label this dot "B".

4

Draw a line between dots "A" and "B".

5

Draw a small (1mm) dot 2 cm directly below dot "B". Label this dot "C".

6

Draw a small (1mm) dot 1 cm directly to the right of dot "C". Label this dot "D".

7

Draw a line between dots "B" and "C".

8

Draw a line between dots "C" and "D".

9

Draw a small (1mm) dot 1 cm directly above dot "D". Label this dot "E".

10

Draw a line between dots "D" and "E".

11

Draw a small (1mm) dot 2 cm directly below dot "C". Label this dot "F".

12

Draw a line between dots "C" and "F".

13

Draw a small (1mm) dot 2 cm directly below dot "D". Label this dot "G".

14

Draw a line between dots "D" and "G".

15

Draw a line between dots "C" and "G".

16

Draw a line between dots "A" and "C".

17

In the triangle formed between dots "A", "B", and "C", draw a small circle (2mm) with a dot inside the circle.

18

Give the triangle a smiley face!!!

19