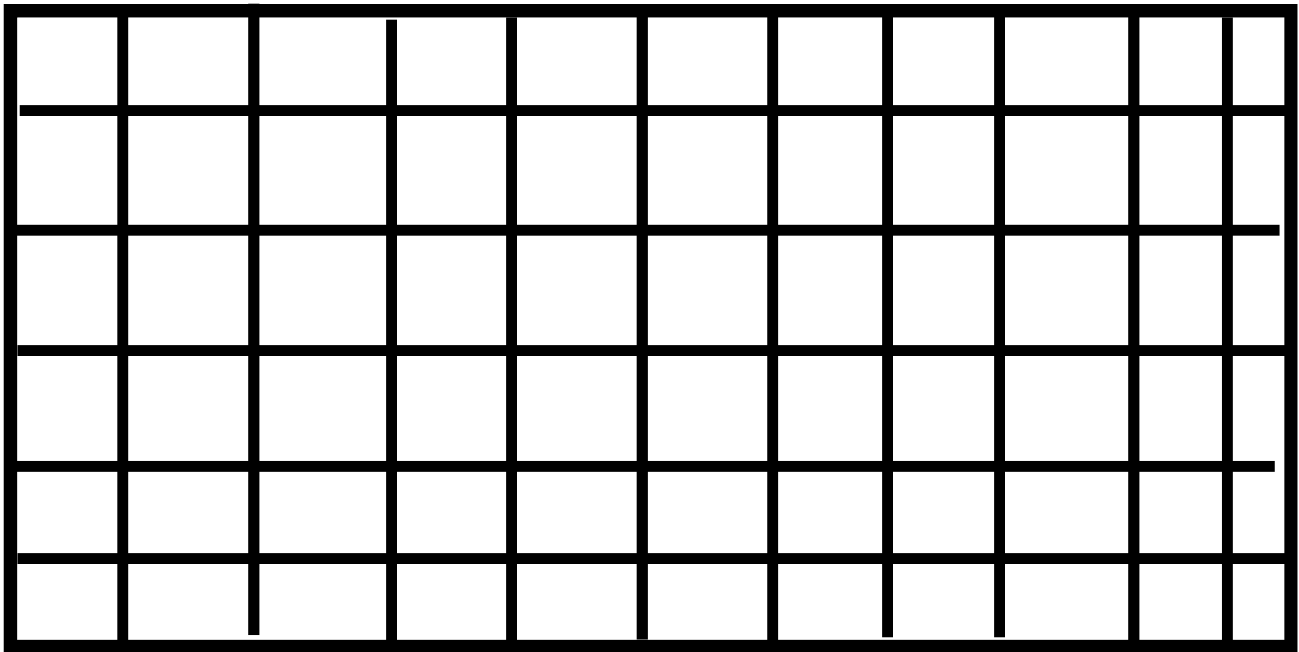


Drawing a Paper Laptop

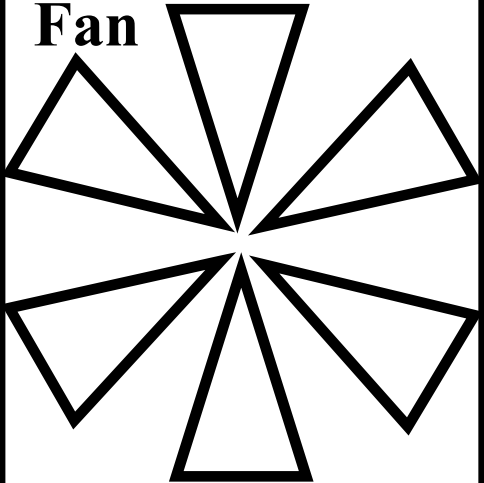
1. Take one sheet of paper and fold it in half on the short side, to make a pretend laptop.
2. Draw a monitor on the top half and a keyboard on the bottom with a mouse pad.
3. Fold a second piece of paper in half in the same way the first was.
4. Draw a long skinny battery on the top of the bottom half.
5. Draw a box with a fan inside on one side under the battery, leaving room at the bottom for another skinny rectangle.
6. Draw a line of small squares to make a skinny line or rectangle - that makes the RAM - under the fan, but only halfway across the paper.
7. On the opposite side of the fan, draw a square filling one half of the open space on that side – this is the CPU.
8. Underneath the CPU, draw a Hard drive around the same size as the CPU, but as a fat rectangle with little wires coming out the top and the bottom.
9. There should be a square of space remaining between the CPU and the Fan, with a small little tail of space between the RAM and the hard drive. Outline this space to draw the motherboard. (Motherboards are typically rectangular but can be an odd shape in some computer designs.)
10. Label all the parts inside the computer.
11. Sandwich the two sheets of paper together, so the monitor and keyboard are on the top, and the paper with the computer parts is under the keyboard section of the top paper.
12. Tape the edges around the monitor to secure the two pages. The bottom should not be taped so they can “open” their laptop up to see the parts inside.
13. Close the laptop and write your name on the top (back side of the monitor) like real laptops have the company logo for those who made them.
14. Feel free to decorate your laptop however you want.

Examples of the two pages you will draw are included.



Battery

Fan



Motherboard

CPU

Hard drive

RAM