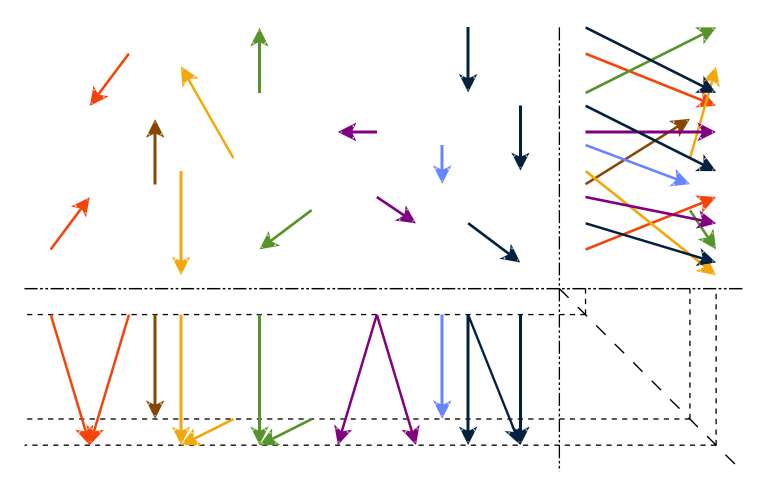
## 13 ARROWS

There are 26 arrows total on the picture, yet the puzzle title suggests that there should be only 13. This together with paper folding instructions should push one to think in 3D: there are indeed 13 arrows, and you are given two views of their arrangement: frontal view and side view. Top view is missing, and there is some space on the bottom of the page, so you should try and reconstruct it.

Match arrows of the same color located at the same level on the front view and side view, and project them into the empty space to get top view. Arrows of each color will form one letter.

Here is how the result will look:





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