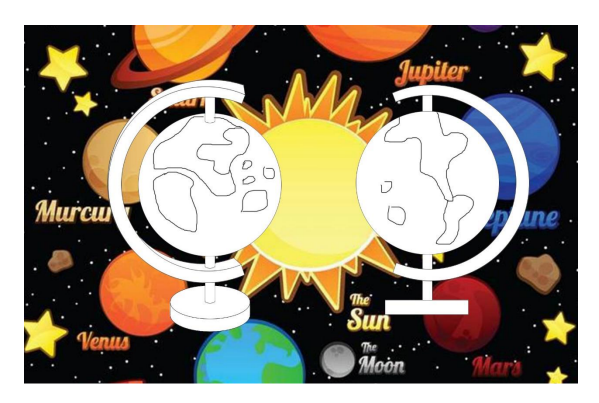
1.1.3 demo case planning

The purpose of this case is to teach you the production standard and process of ARColor. Through learning, we can independently produce ARColor applications, and can be more familiar with and control the technical process as a whole, rather than training a master in a certain profession, so we choose a representative and simple globe in the content selection.

The globe has both regular and irregular graphics, which can well explain the distribution of UV. And in the production of model and identification card part is relatively simple, can explain the technical process at the same time, try to avoid using some professional drawing tools such as hand-drawn boards, fast learning model and identification map corresponding relationship, as long as you understand this part of the content, such as animals, machinery and other categories of content is also well mastered.

After the production, there is an recognize card and an app.

Recognition card: There are two white wireframes in the background of the planet, which can be painted.



App: Open app and the globe of the corresponding color will appear when the color identification card is scanned.

