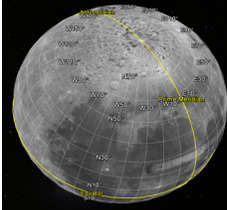
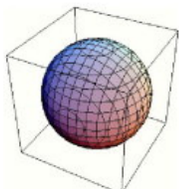


Storyboard Brief

Planetary Approach & View - Whiteboard



| | | |
|--|--|--|
|  <p>Stock image (paid for)</p> | <p>Preferred styling of lines - for colour, please advise what shows best on a starfield</p> |  <p>https://www.google.com/moon/</p> |
|  <p>Image by Yaroslav Bulatov</p> | <p>Angle of approach to sphere ought to invite a sense of activity and action</p> |  <p>Jupiter (Gas Giant)</p> |

BACKGROUND

Format: Animated graphics

Emulating: Similar to ESA/NASA animations

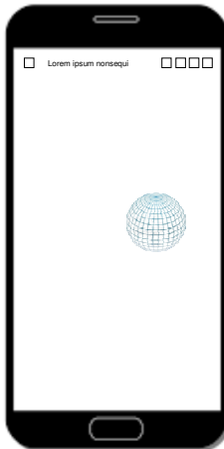
Graphics at left: Examples for storyboard

Readable by: Smartphone to Desktop

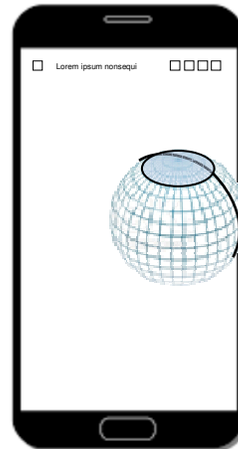


(1)
Image description with text.

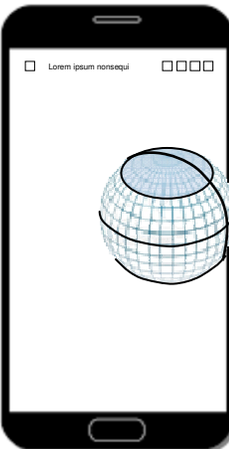
Image: Silouetted object with night sky & moon



(2)
Movement description (movement "to" moon)



(3)
Movement, & labeling description

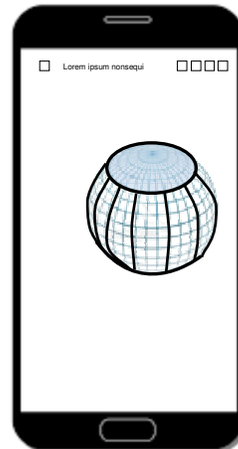


(4)
Change "Angle of View" (AOV).

Movement, & labeling description



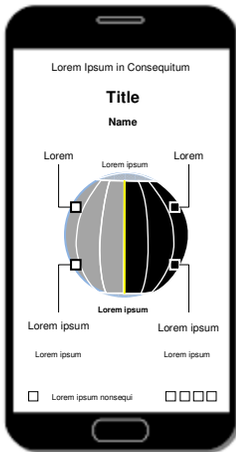
(5)
Movement, & labeling description



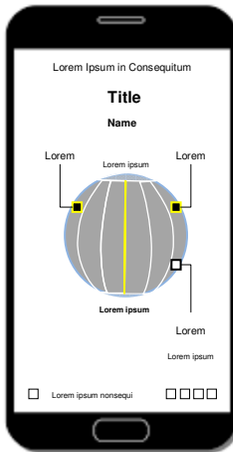
(6)
Movement, & labeling description.

Then change AOV to Side View

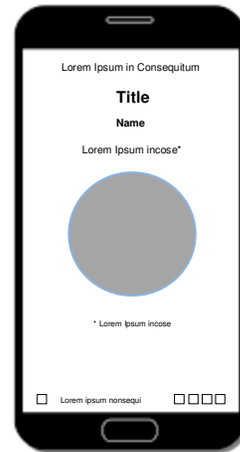
THESE ARE "FLAT" SIDE VIEWS (NO ANIMATION NEEDED)



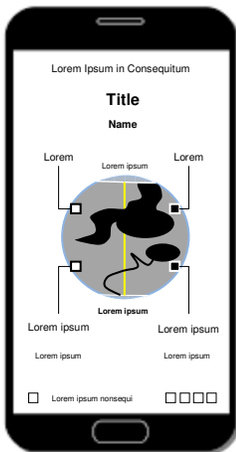
(7)
*Movement, &
labeling
description*



(8)
*Labeling
description*



(9)
*Labeling
description*



(10)
*Labeling
description*



(11)
*Text
+ summary
+ image credits*