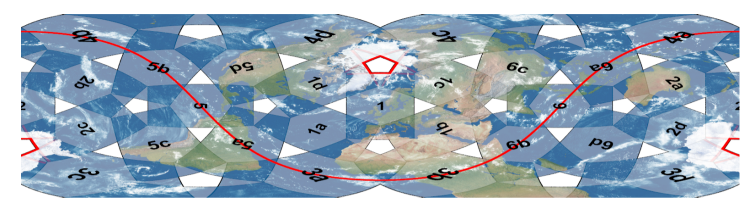
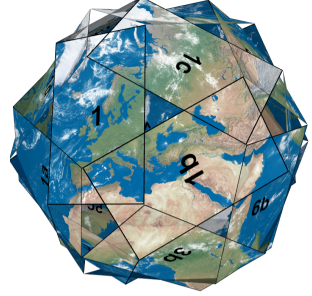
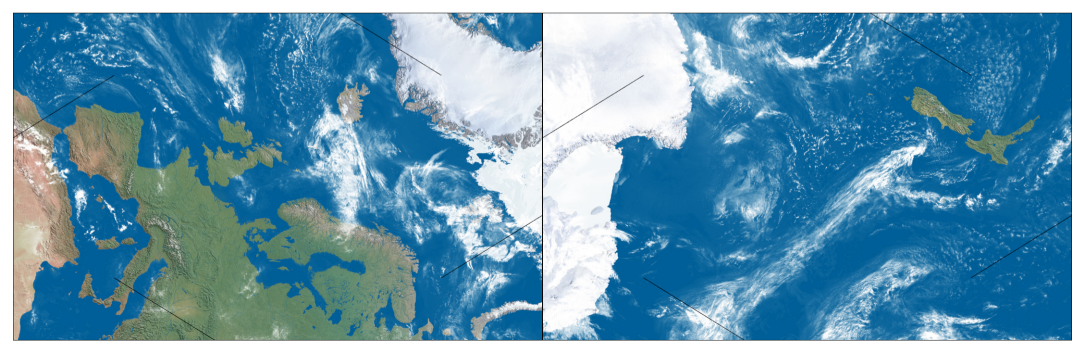
### **Earth**

Cut out the rectangles, cut in the lines and mount the cards as shown here. The red line is the equator, the red pentagons are the poles.







Earth 1 Earth 2

Earth 3 Earth 4

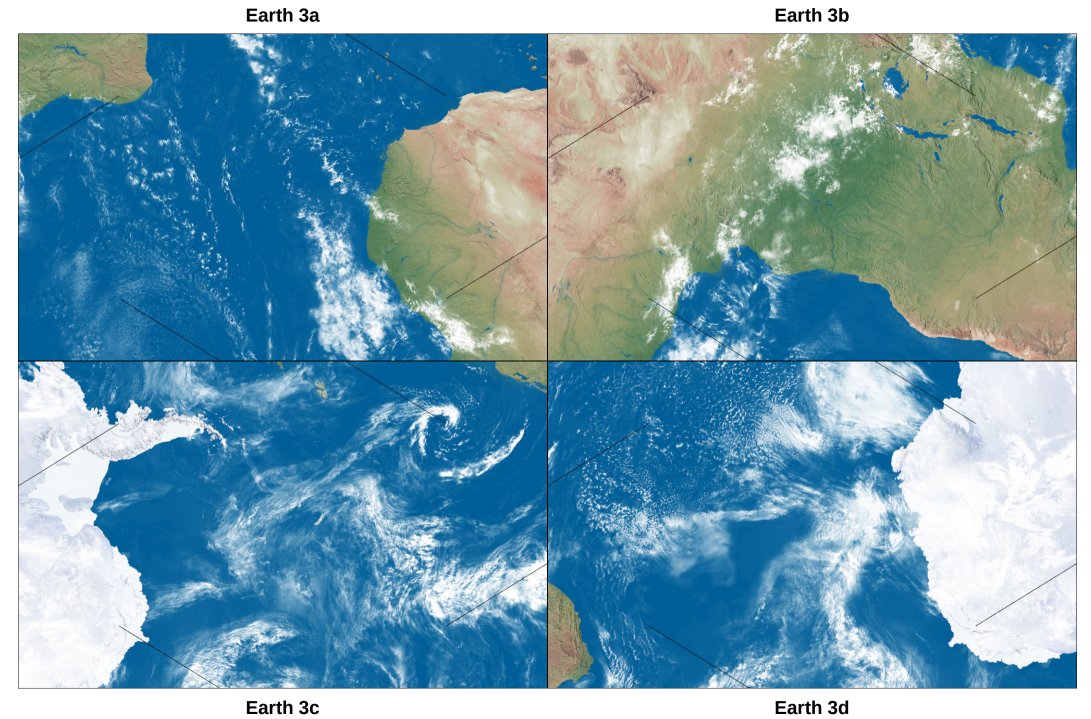
Earth 5 Earth 6

Earth 1b Earth 1a

Earth 1c Earth 1d

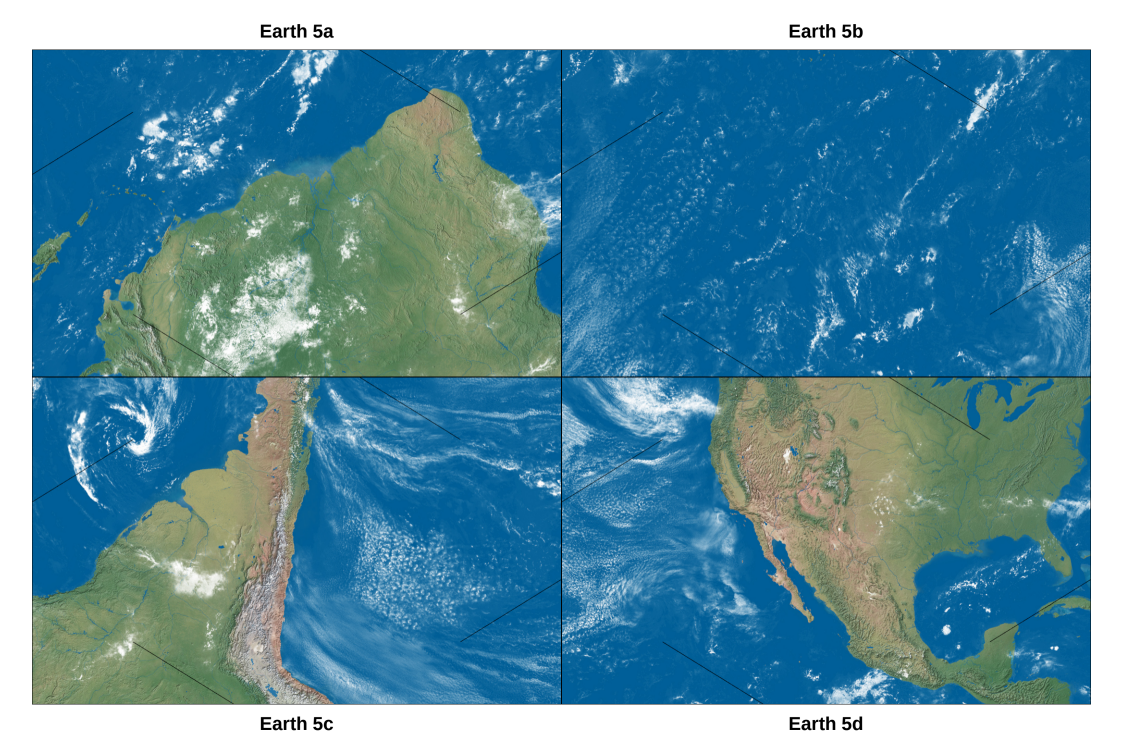
Earth 2a Earth 2b

Earth 2c Earth 2d



Earth 4b Earth 4a

Earth 4c Earth 4d



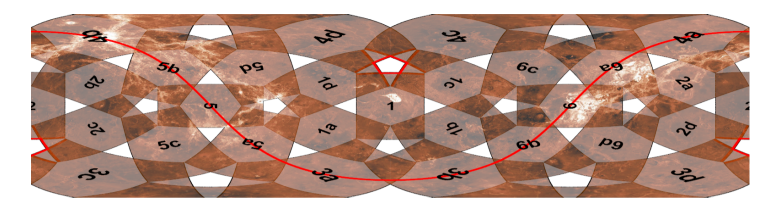
© 2017 Martijn Leisink

Earth 6b Earth 6a

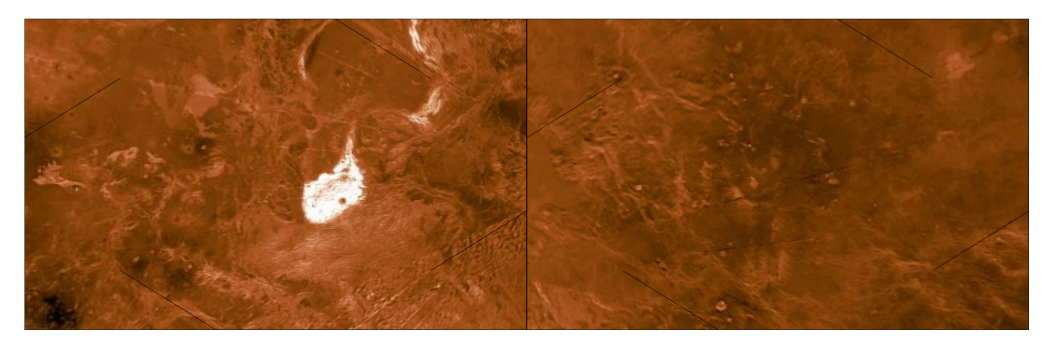
Earth 6c Earth 6d

### Venus

Cut out the rectangles, cut in the lines and mount the cards as shown here. The red line is the equator, the red pentagons are the poles.

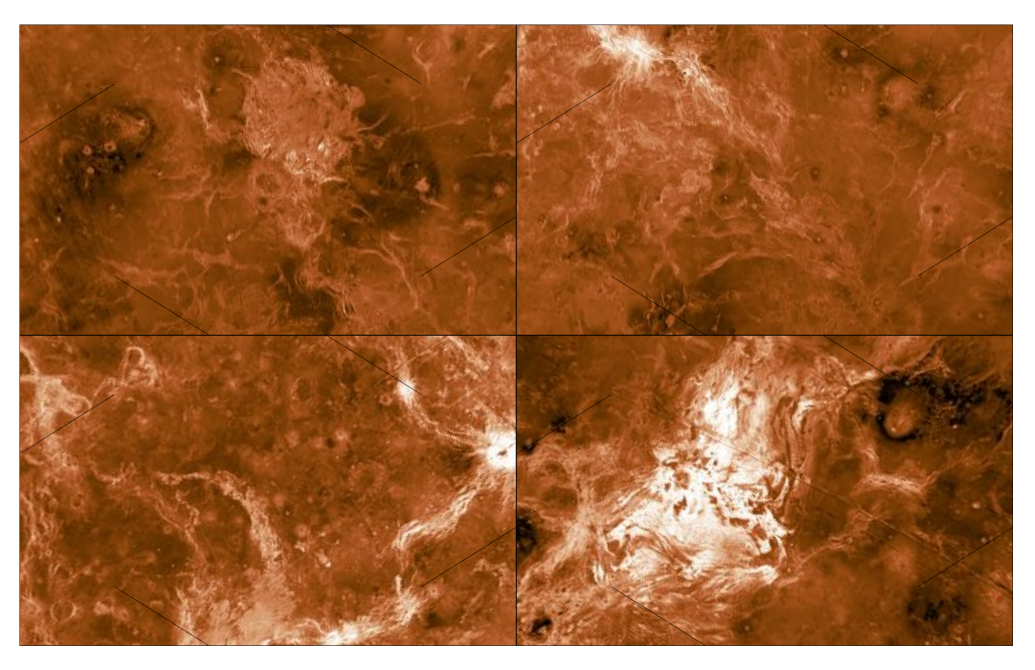






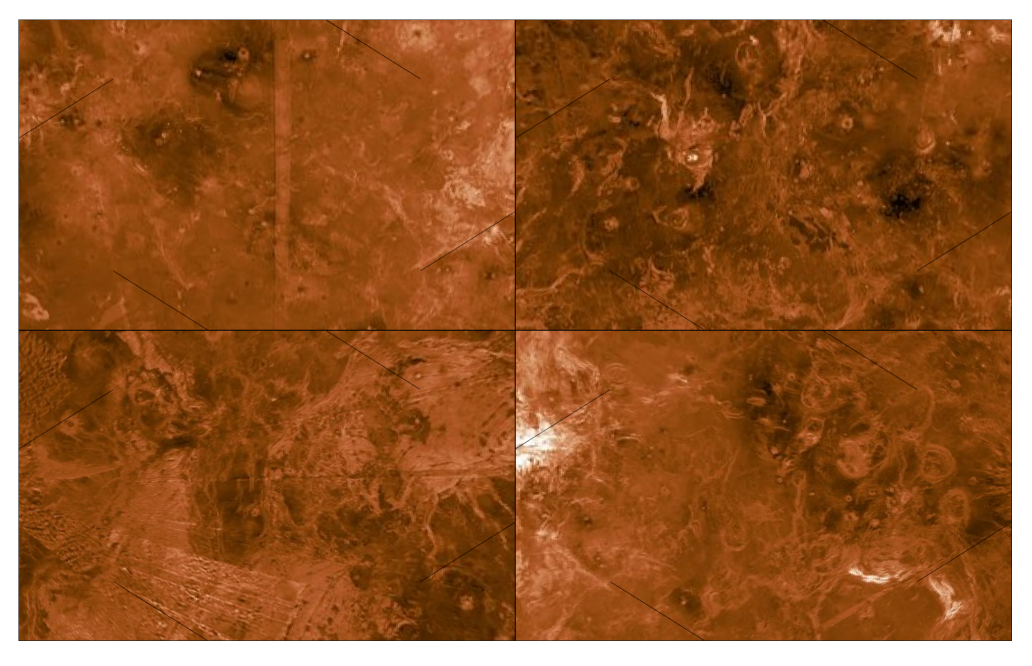
Venus 1 Venus 2

Venus 3 Venus 4



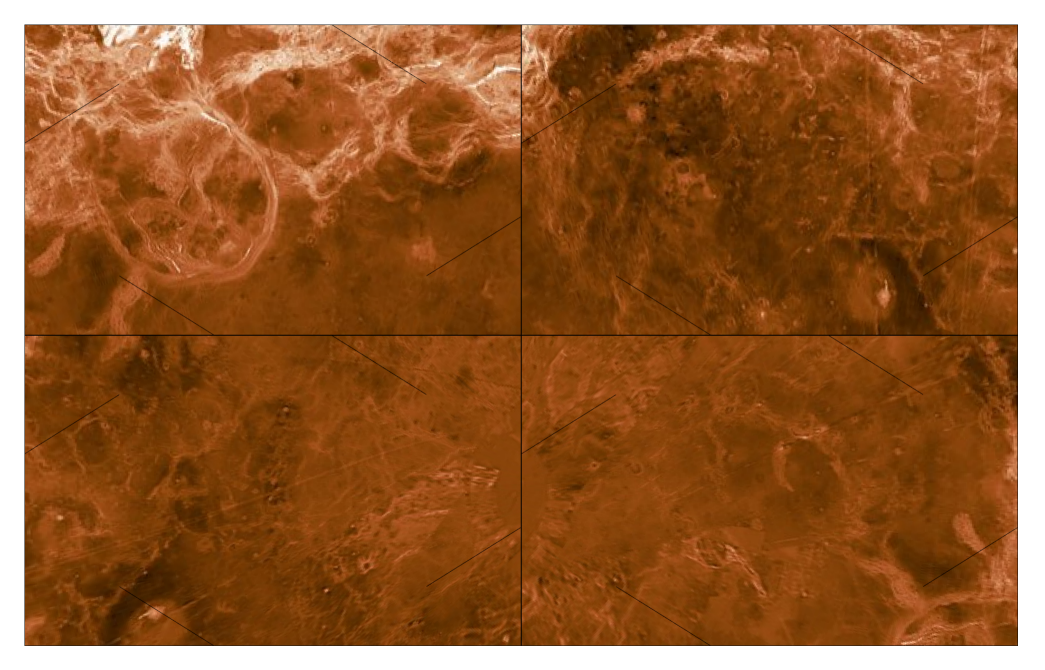
Venus 5 Venus 6

Venus 1a Venus 1b



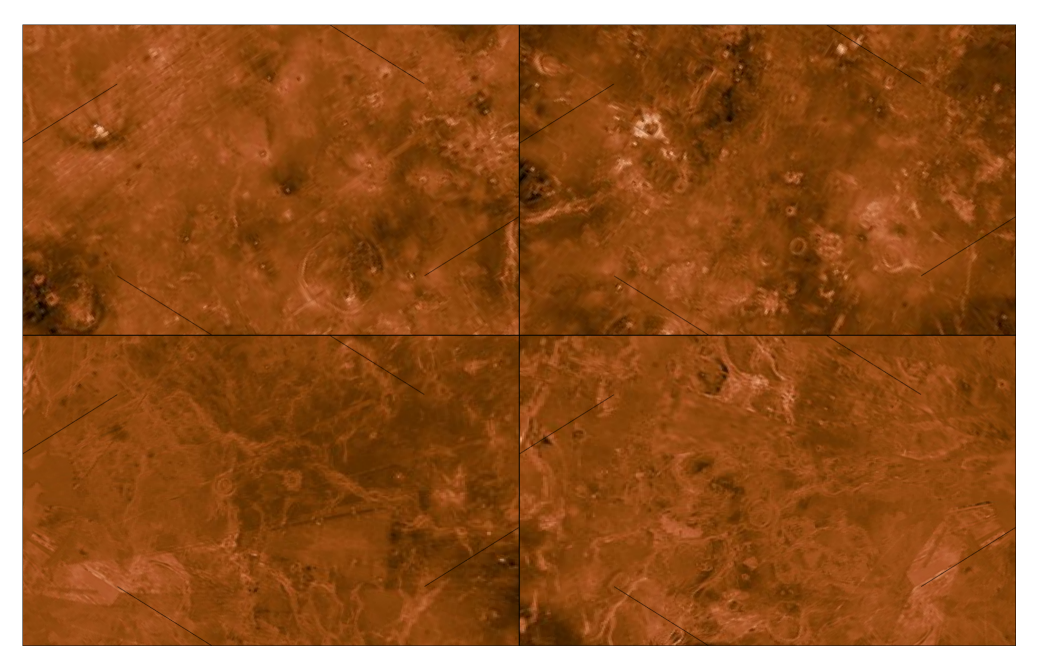
Venus 1c Venus 1d

Venus 2a Venus 2b



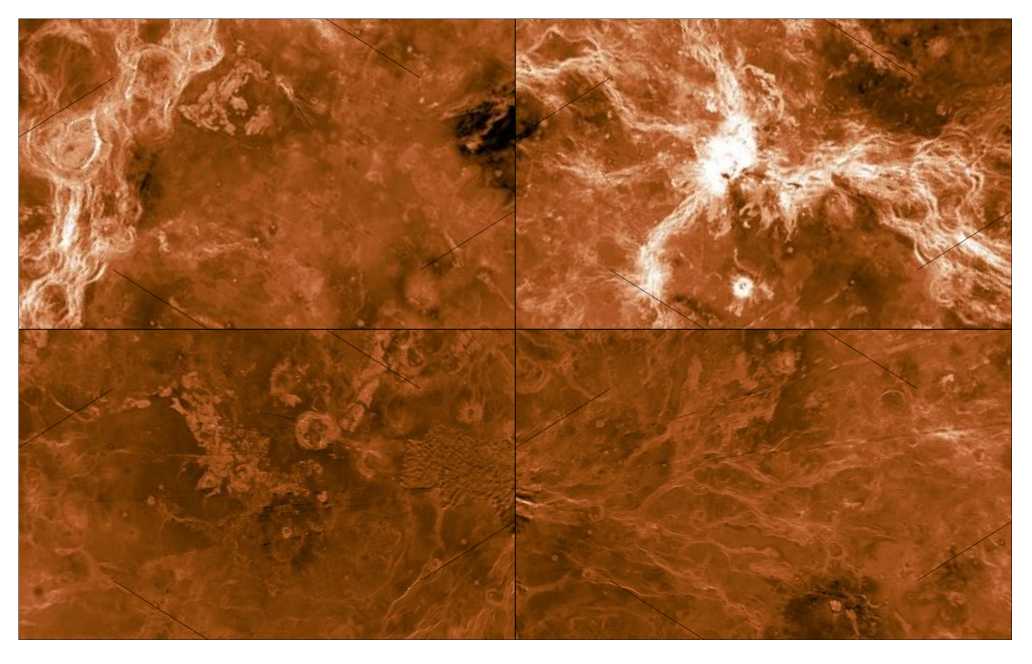
Venus 2d Venus 2d

Venus 3a Venus 3b



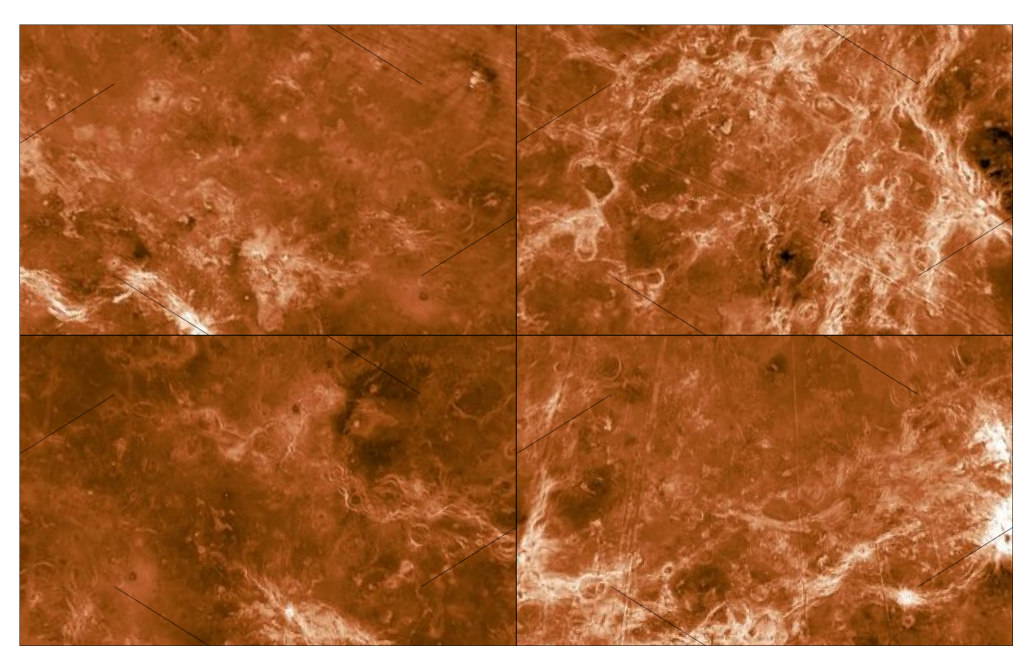
Venus 3d Venus 3d

Venus 4a Venus 4b



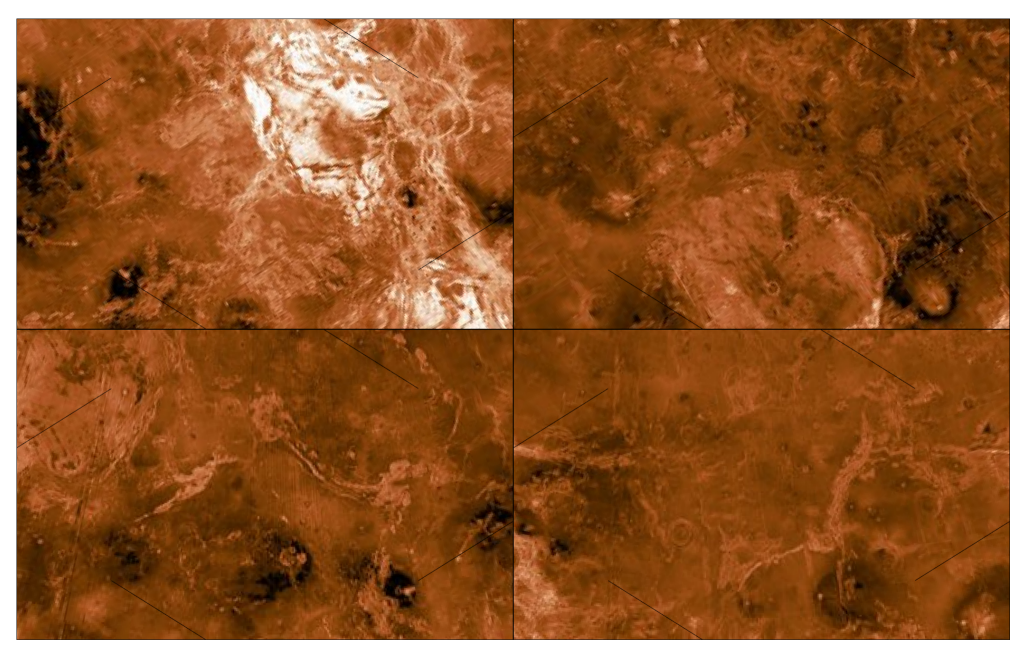
Venus 4d Venus 4d

Venus 5a Venus 5b



Venus 5d Venus 5d

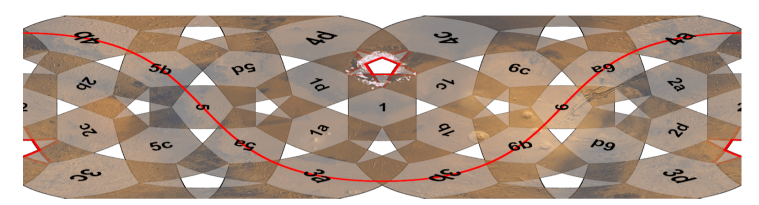
Venus 6a Venus 6b



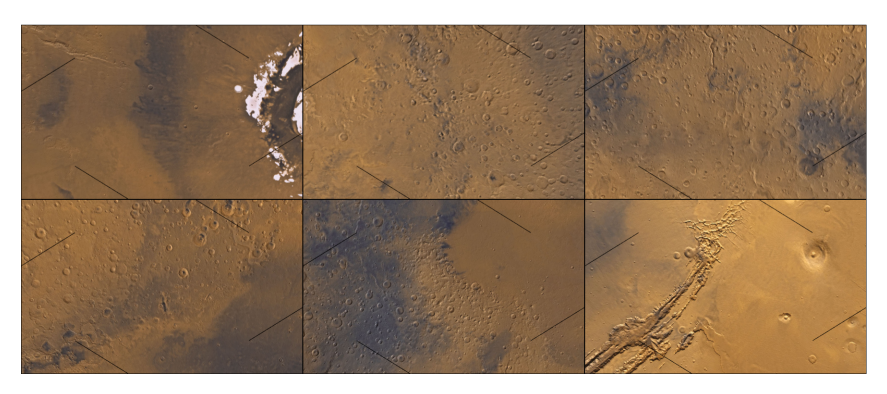
Venus 6d Venus 6d

### Mars

Cut out the rectangles, cut in the lines and mount the cards as shown here. The red line is the equator, the red pentagons are the poles.

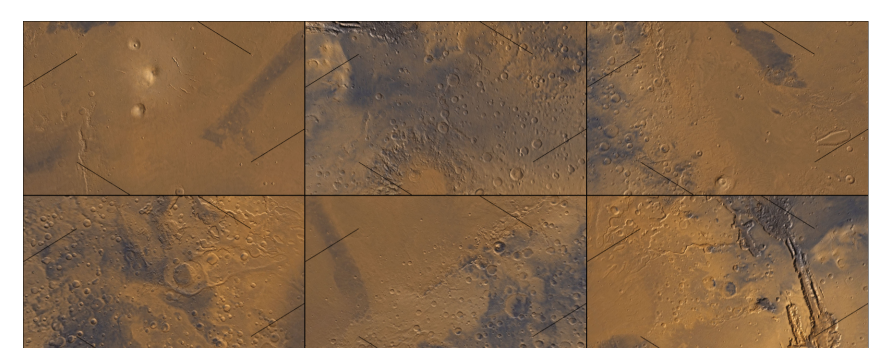






## **Numbered pieces**

| 1 | 2 | 3 |
|---|---|---|
| 4 | 5 | 6 |

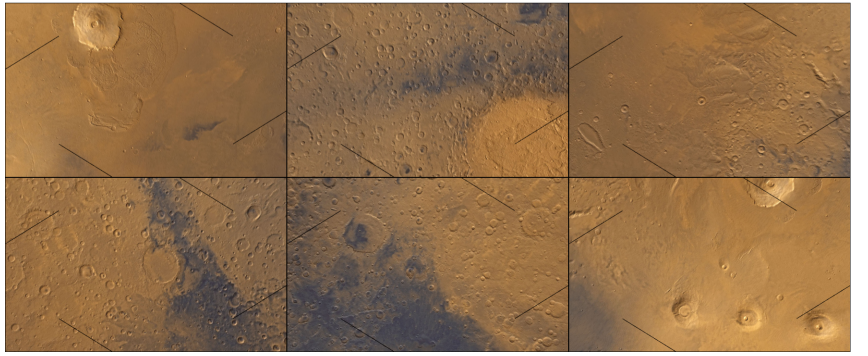


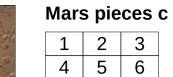
# Mars pieces a

| 1 | 2 | ფ |
|---|---|---|
| 4 | 5 | 6 |



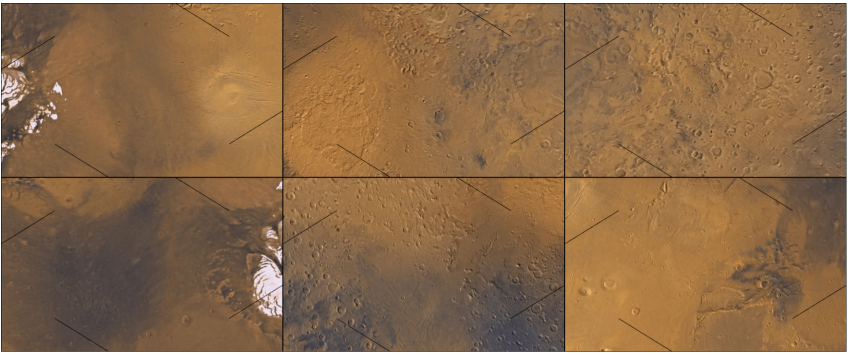
| 1 | 2 | 3 |
|---|---|---|
| 4 | 5 | 6 |

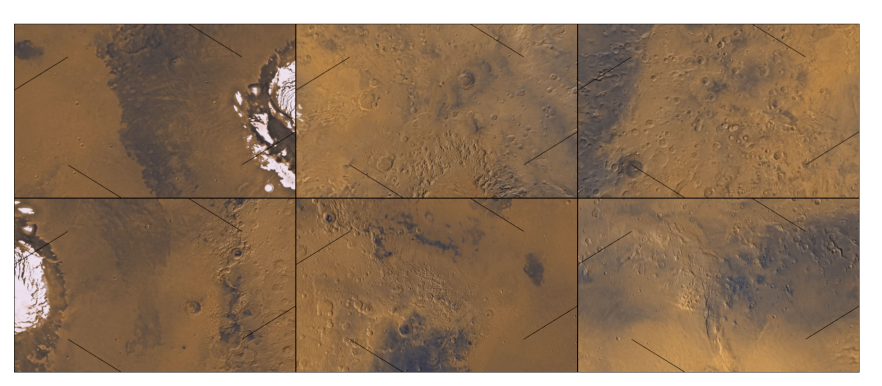




3

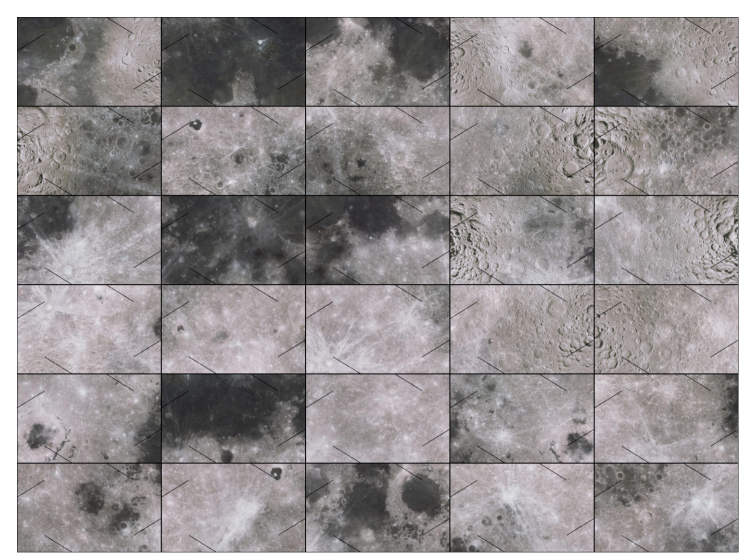
6

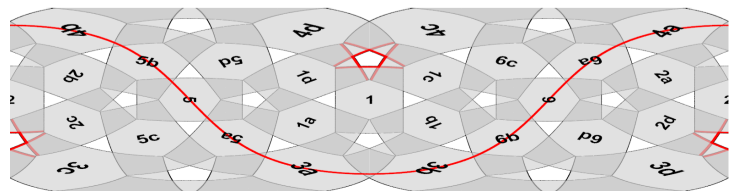




# Mars pieces d

| 1 | 2 | 3 |
|---|---|---|
| 4 | 5 | 6 |





### **Moon (this page)**



### **Mercury (next page)**



Cut out the rectangles, cut in the lines and mount the cards as shown here. The red line is the equator, the red pentagons are the poles.

### Pieces are ordered as:

| 1 | 1a | 1b | 1c | 1d |
|---|----|----|----|----|
| 2 | 2a | 2b | 2c | 2d |
| 3 | 3a | 3b | 3c | 3d |
| 4 | 4a | 4b | 4c | 4d |
| 5 | 5a | 5b | 5c | 5d |
| 6 | 6a | 6b | 6c | 6d |

See moon page for instructions Mercury

© 2017 Martijn Leisink