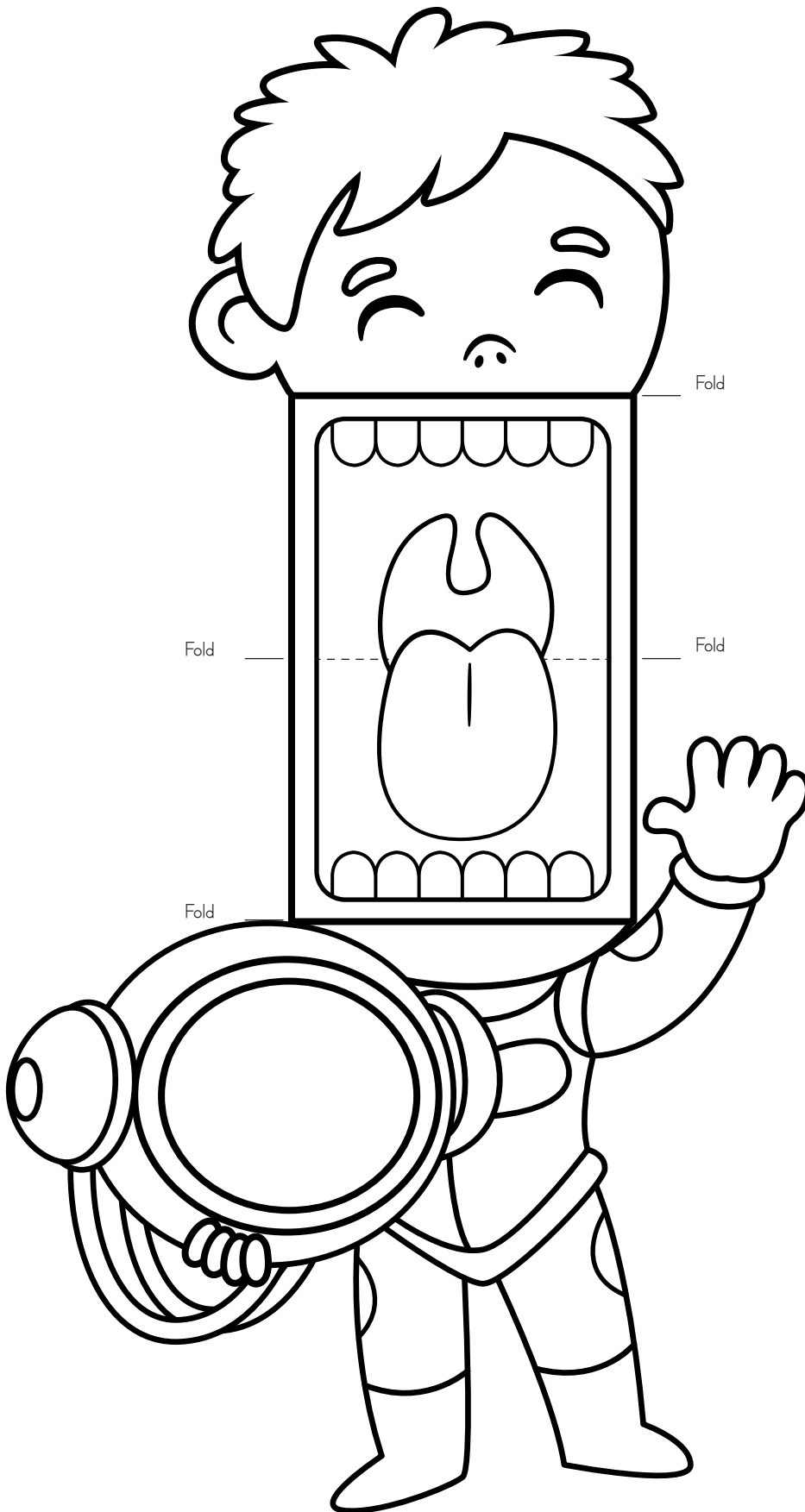
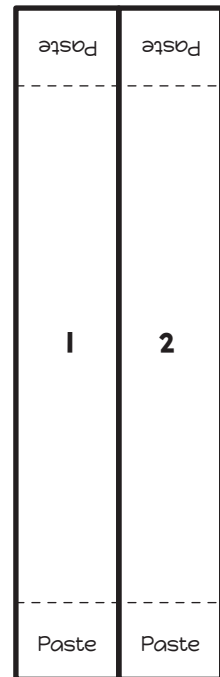


ASTRONAUT

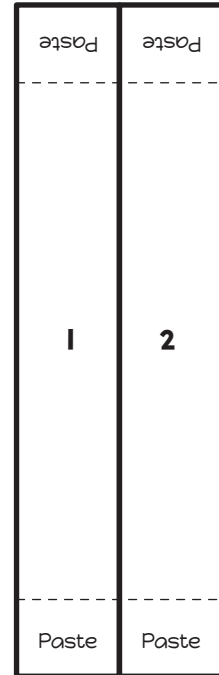
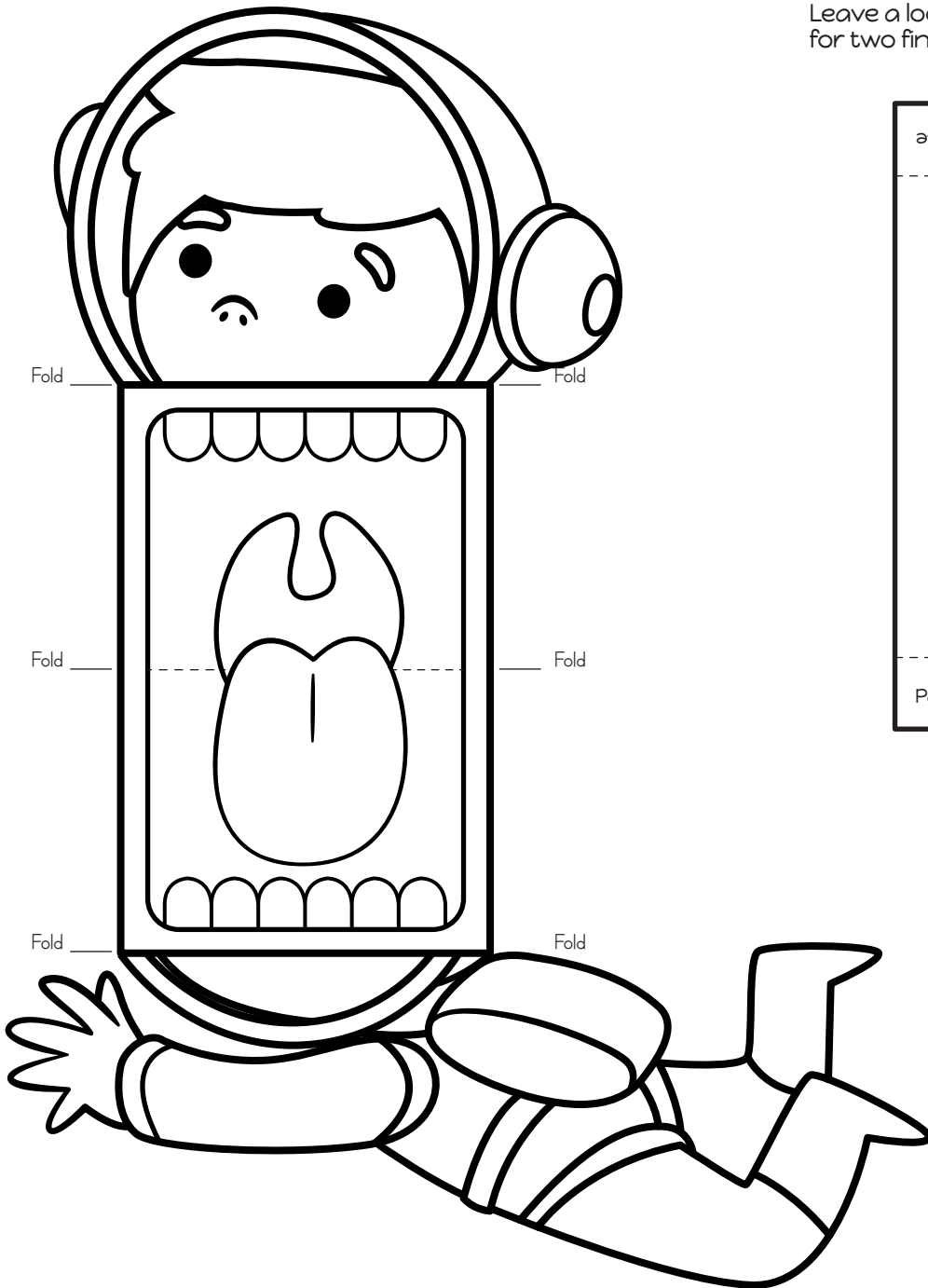


Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.

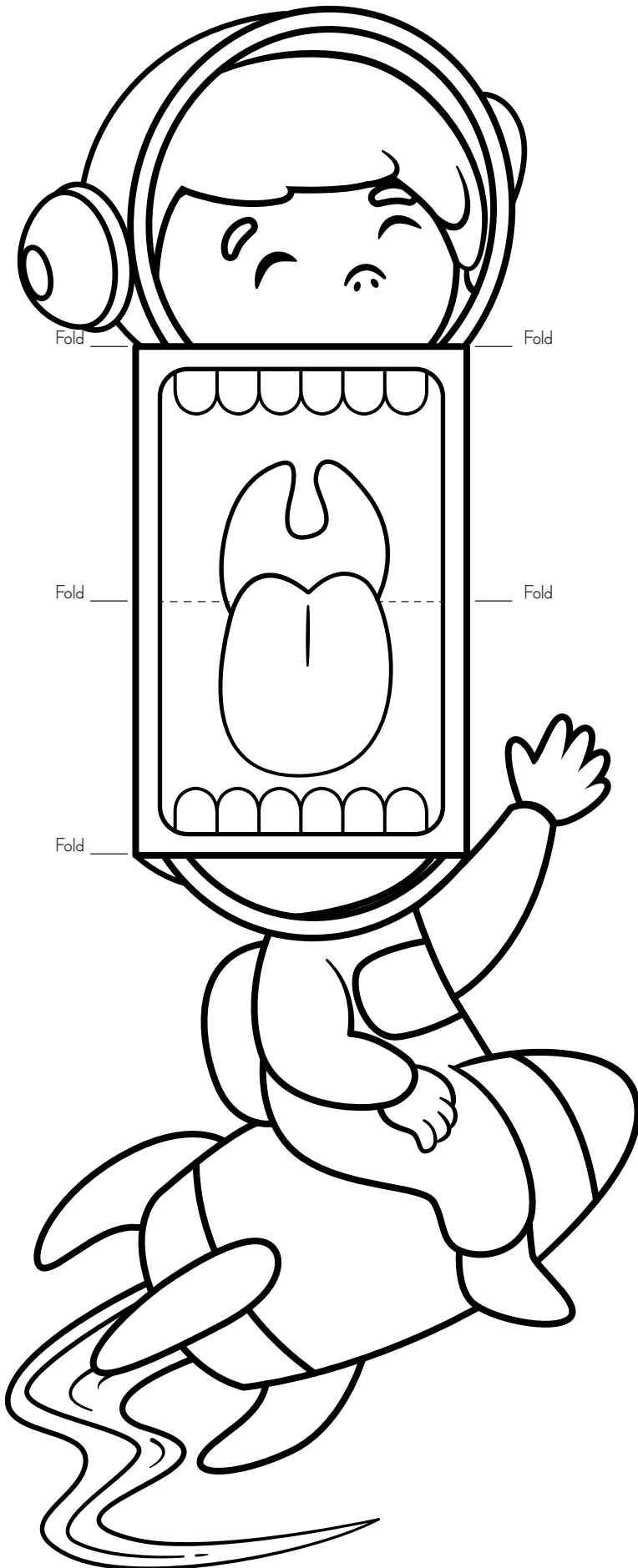


ASTRONAUT

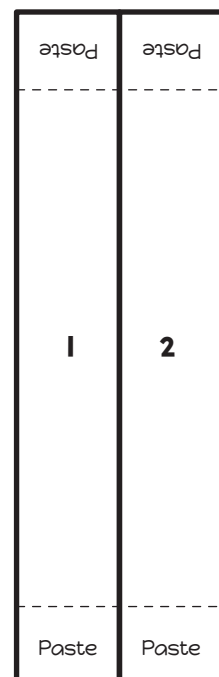
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



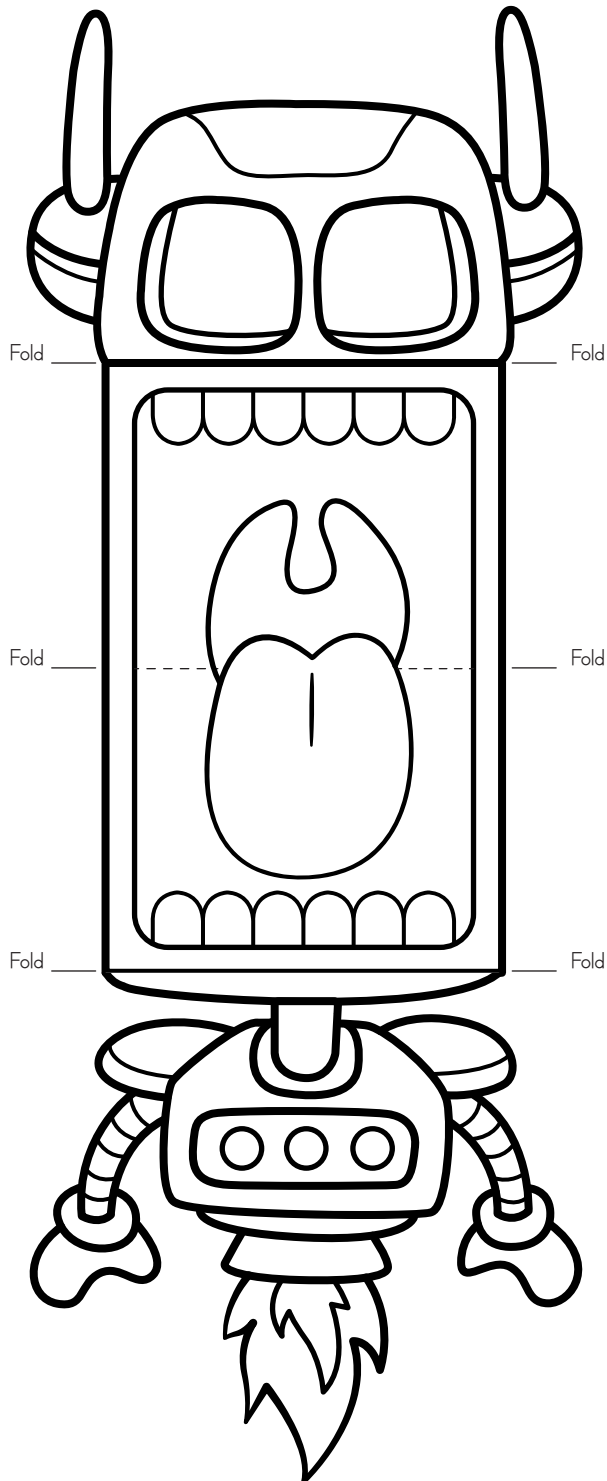
ASTRONAUT



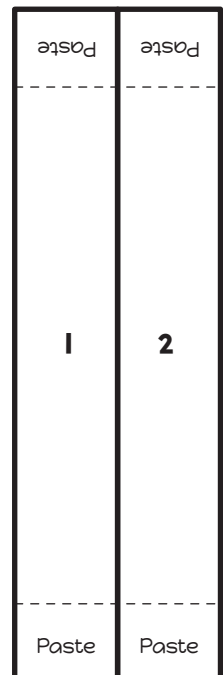
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



ROBOT

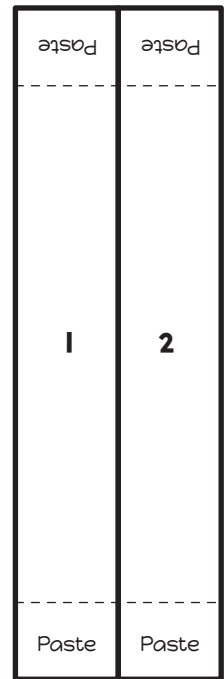
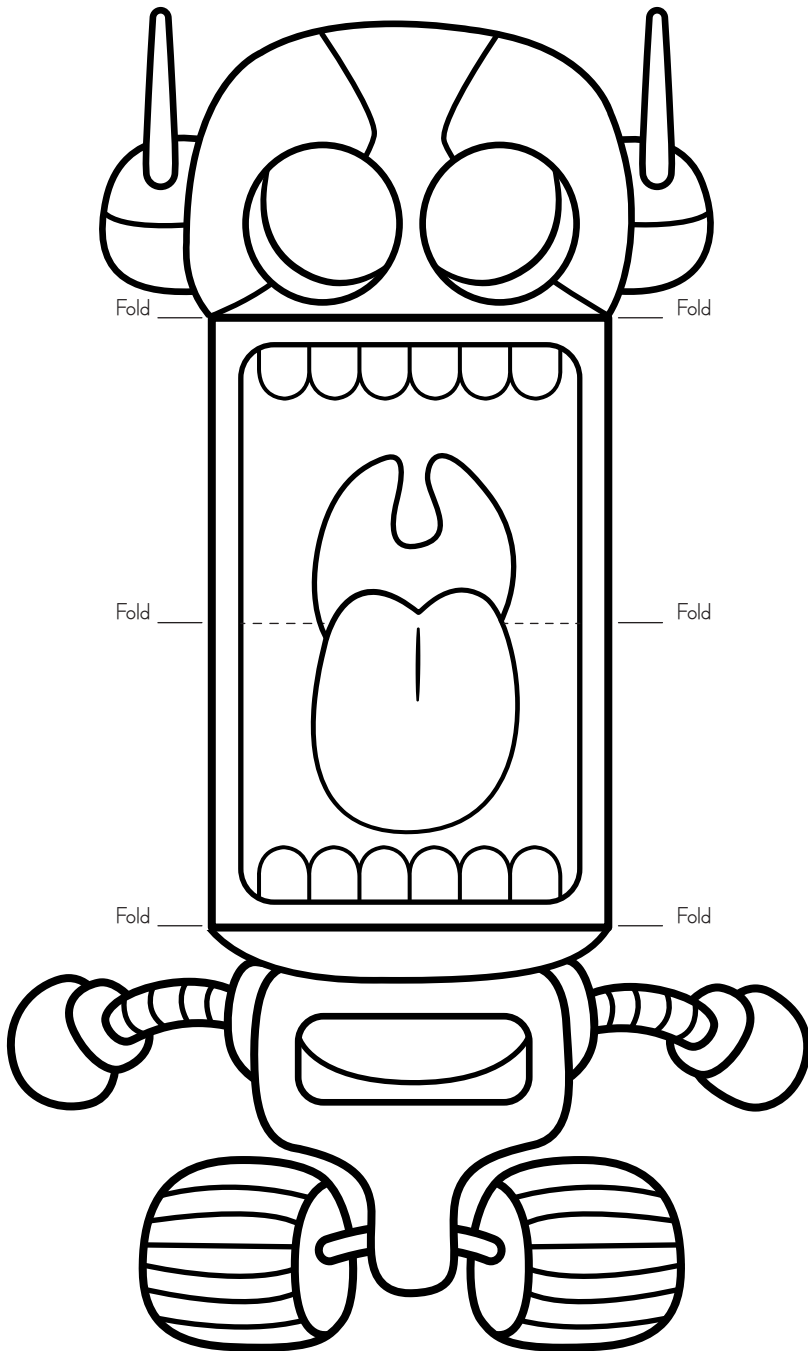


Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



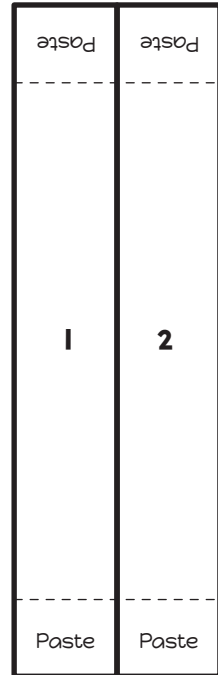
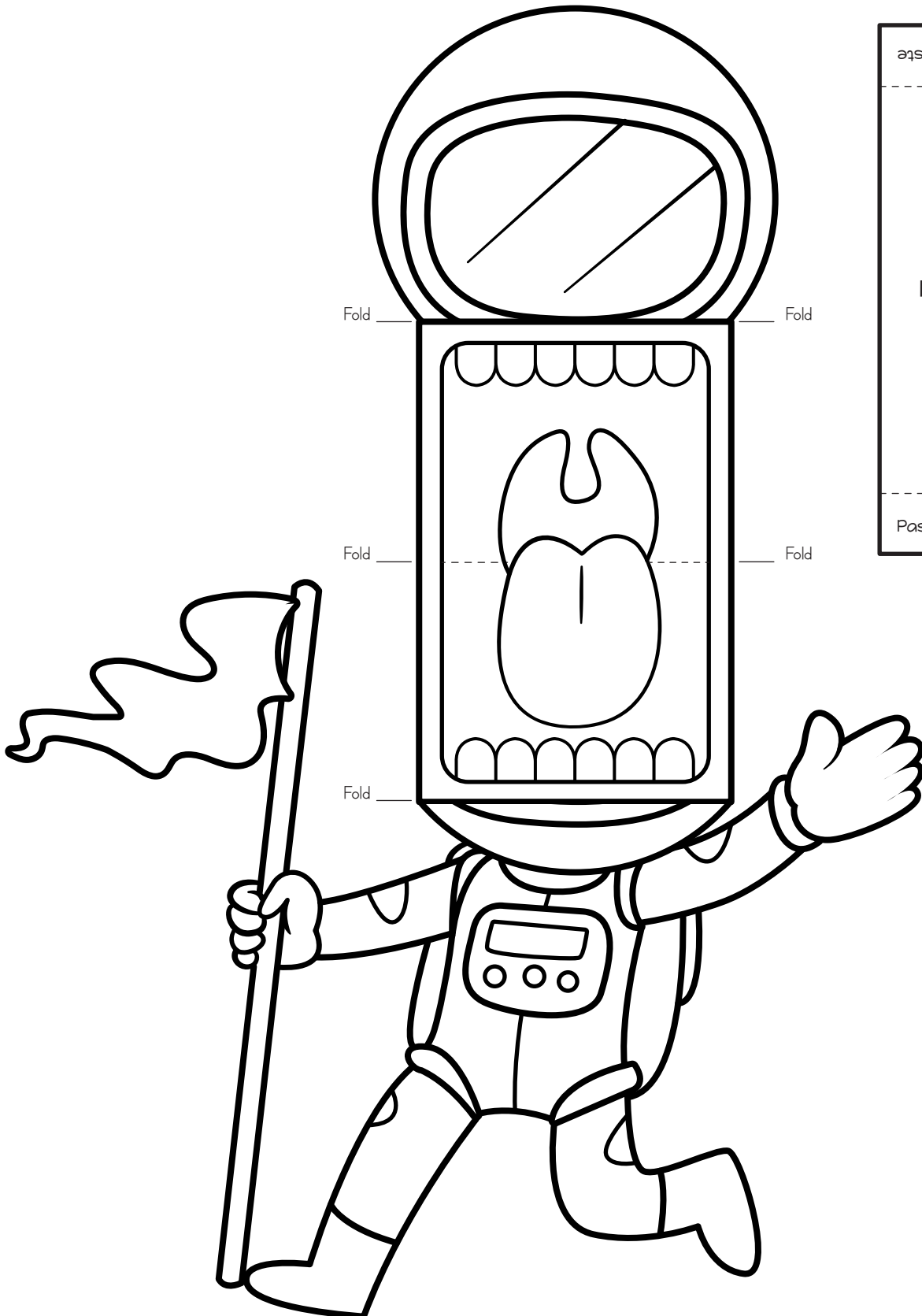
ROBOT

Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.

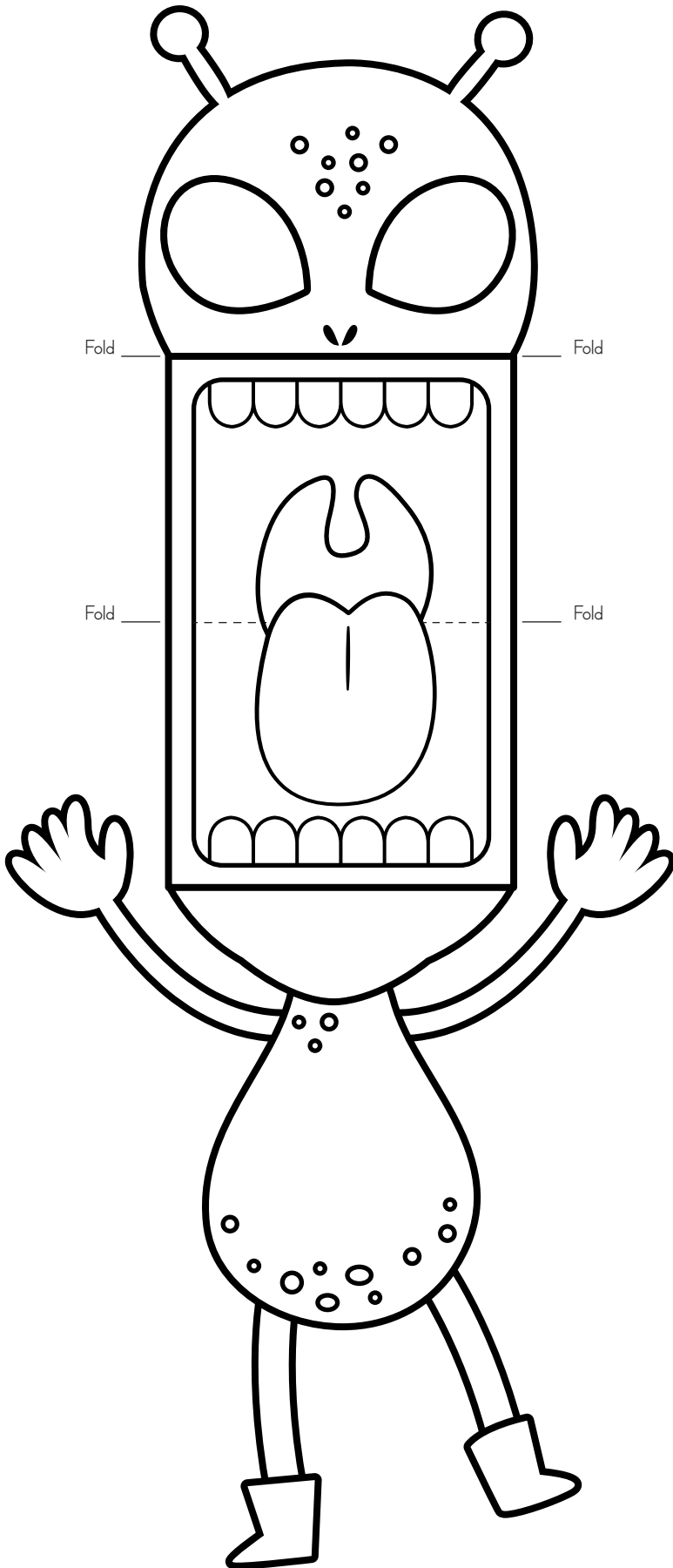


ASTRONAUT

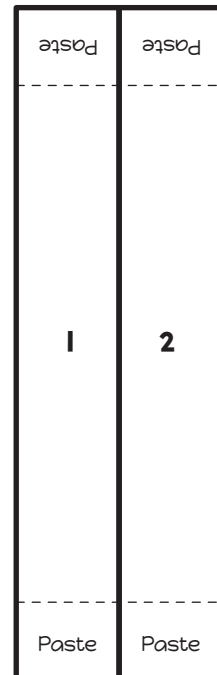
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



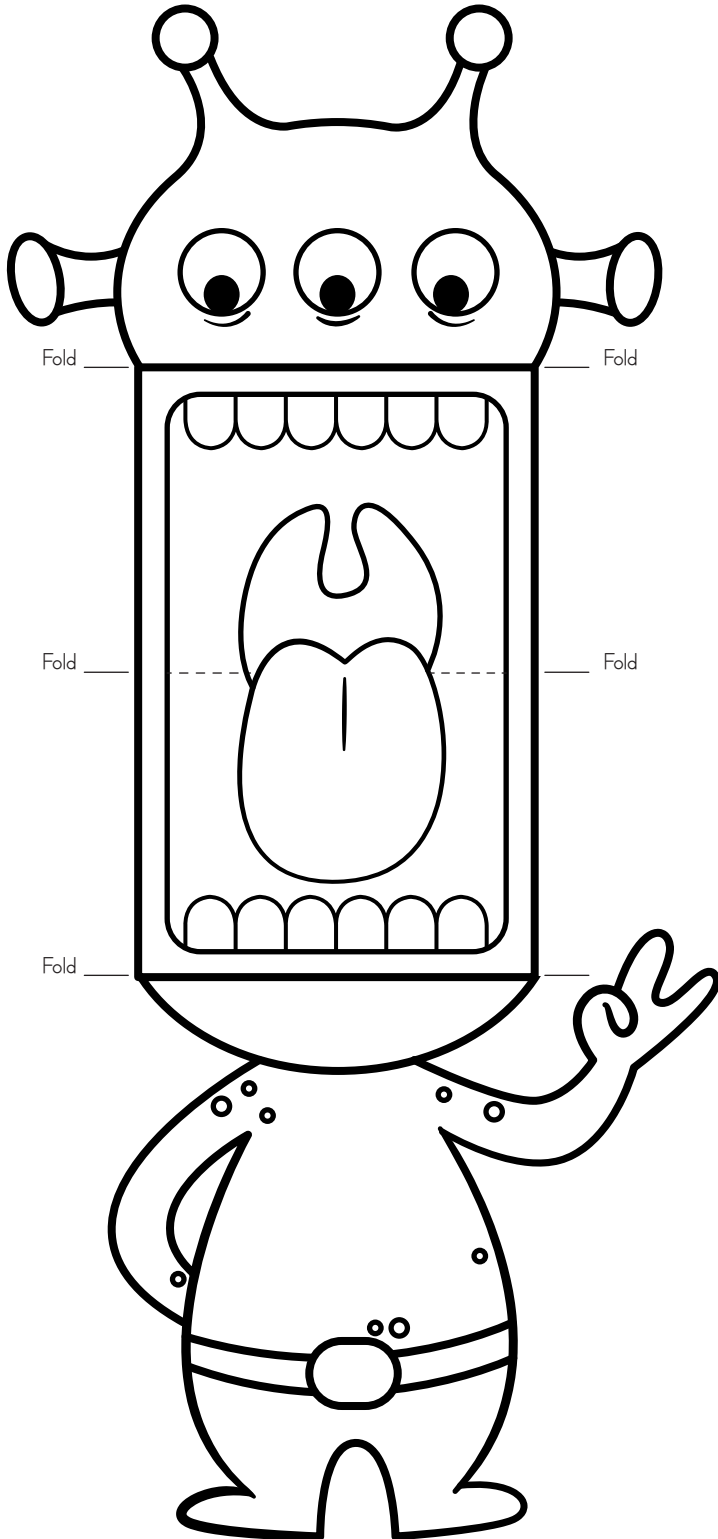
ALIEN



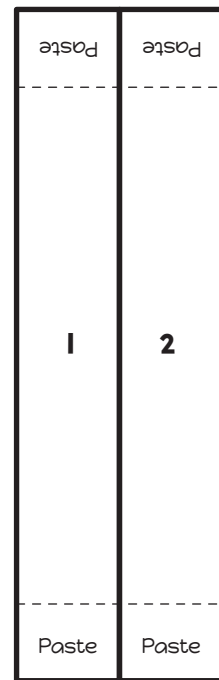
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



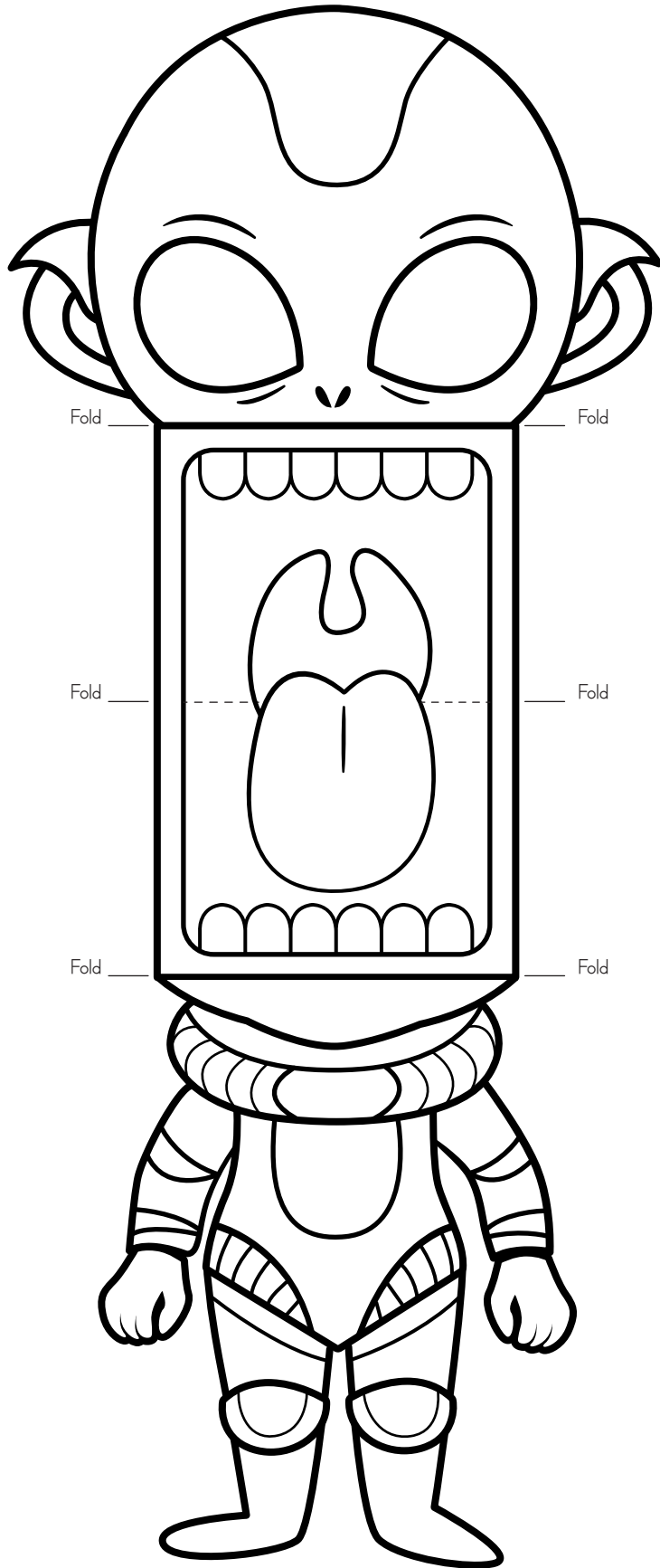
ALIEN



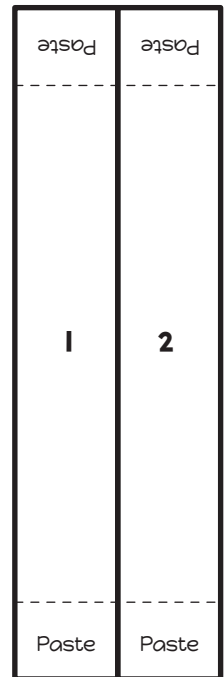
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



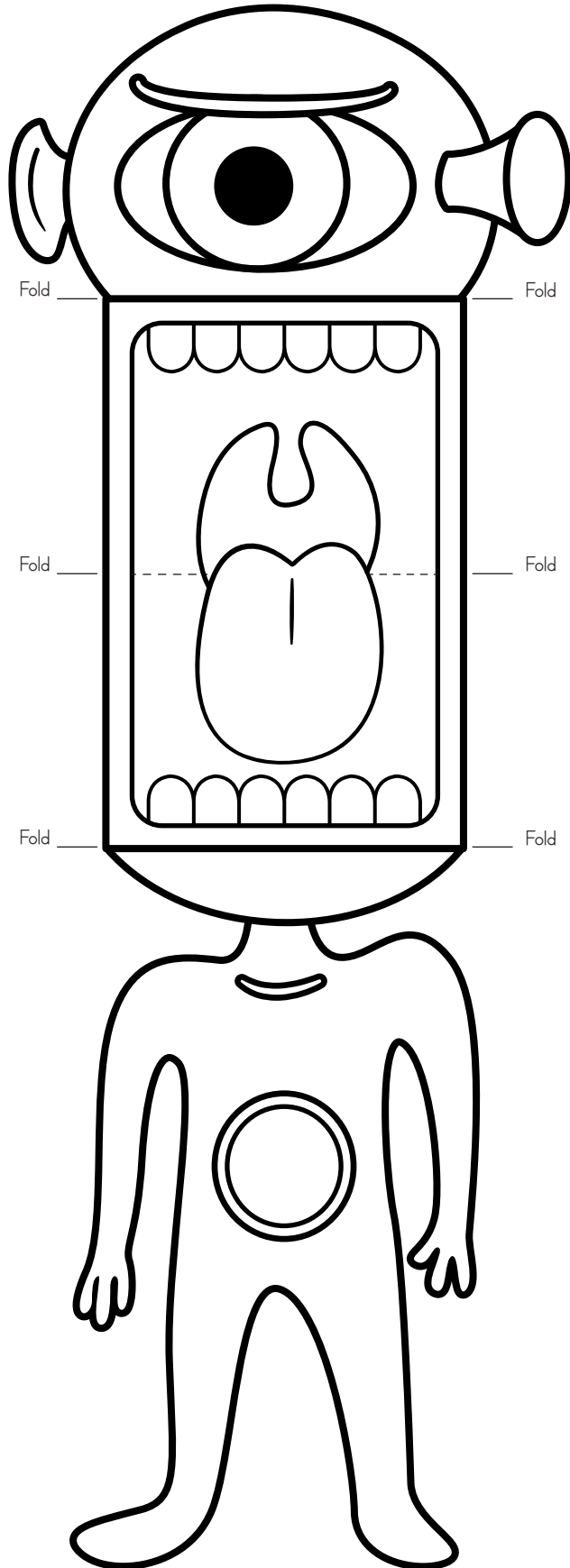
ALIEN



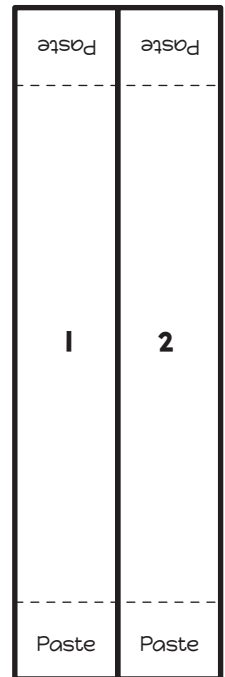
Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.



ALIEN



Attach the rectangles to the back of the puppet. Leave a loop big enough for two fingers.





PLANET

Research Report



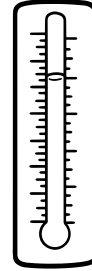
Name of Planet: _____

Distance From Sun: _____

Size/Diameter: _____

Number of Moons: _____

DATE:

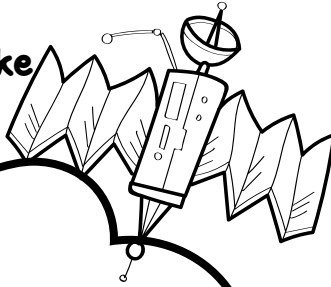


Surface Temp: _____

Draw a picture of the planet

Does it have rings? How many?

What does this planet look like from space? (Describe)



What I like about this Planet:

SURFACE GRAVITY

- Similar
 Less
 Greater

THAN THE EARTH

UNIQUE FEATURES

