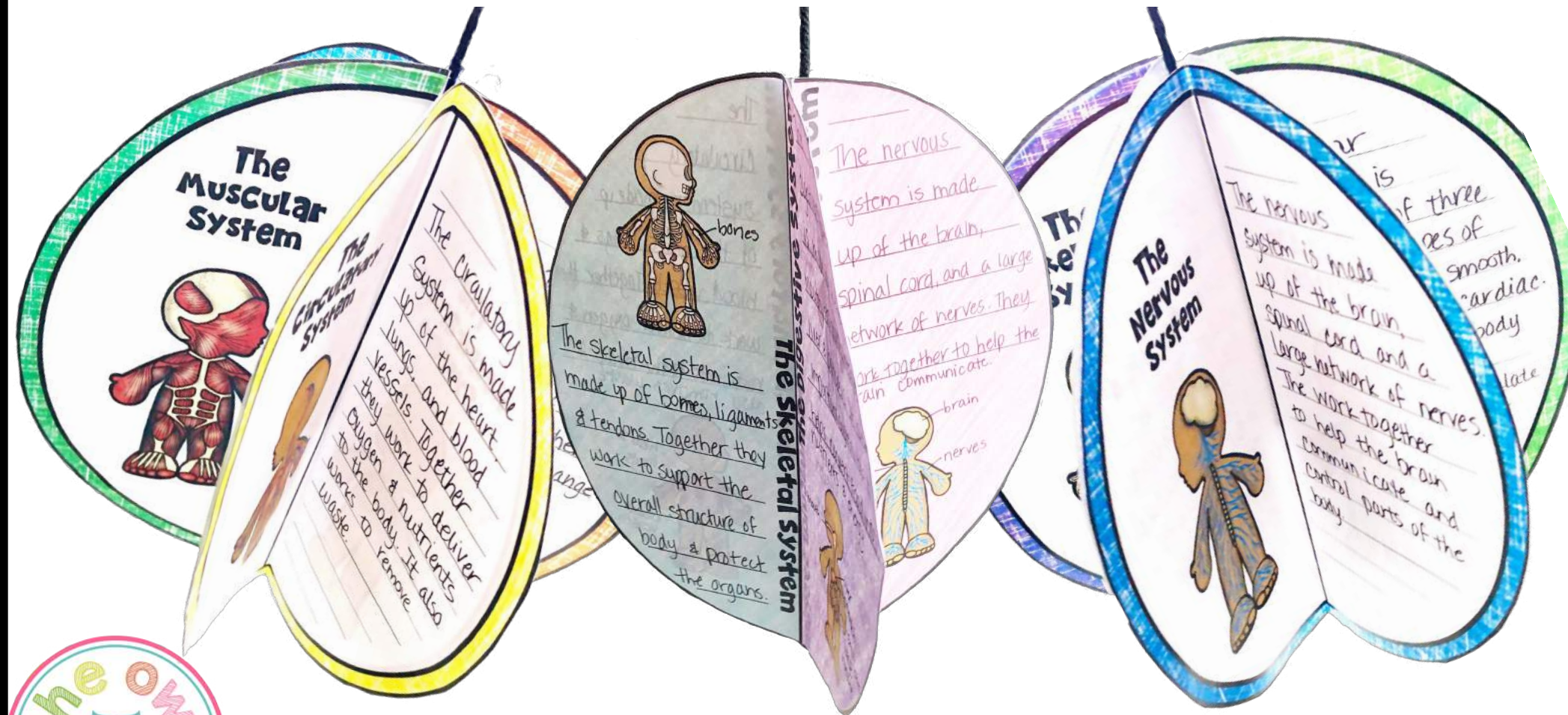


Circle Books

HUMAN BODY SYSTEMS



PRINTABLE & DIGITAL

student's directions

1.) Fold the pages you are using in half up and down ("hot dog" style).



2.) Then on the back of one folded half, place glue. Place the back of another half on the half with glue. Make sure that it is the next piece in the order desired. Line up the halves well.



3.) Continue doing this with all the halves until you have no more halves left to glue down.

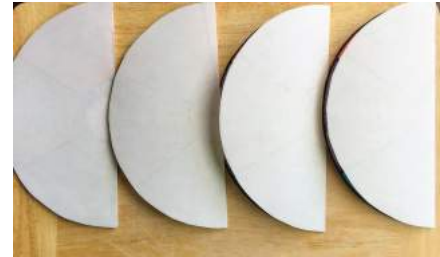
4.) Place a piece of yarn or string in the binding folds. I always tape it to stay. See the image.



5.) Place glue on the back of one of the halves glued down and pull it toward the other side to complete the 3D circle.

student's directions

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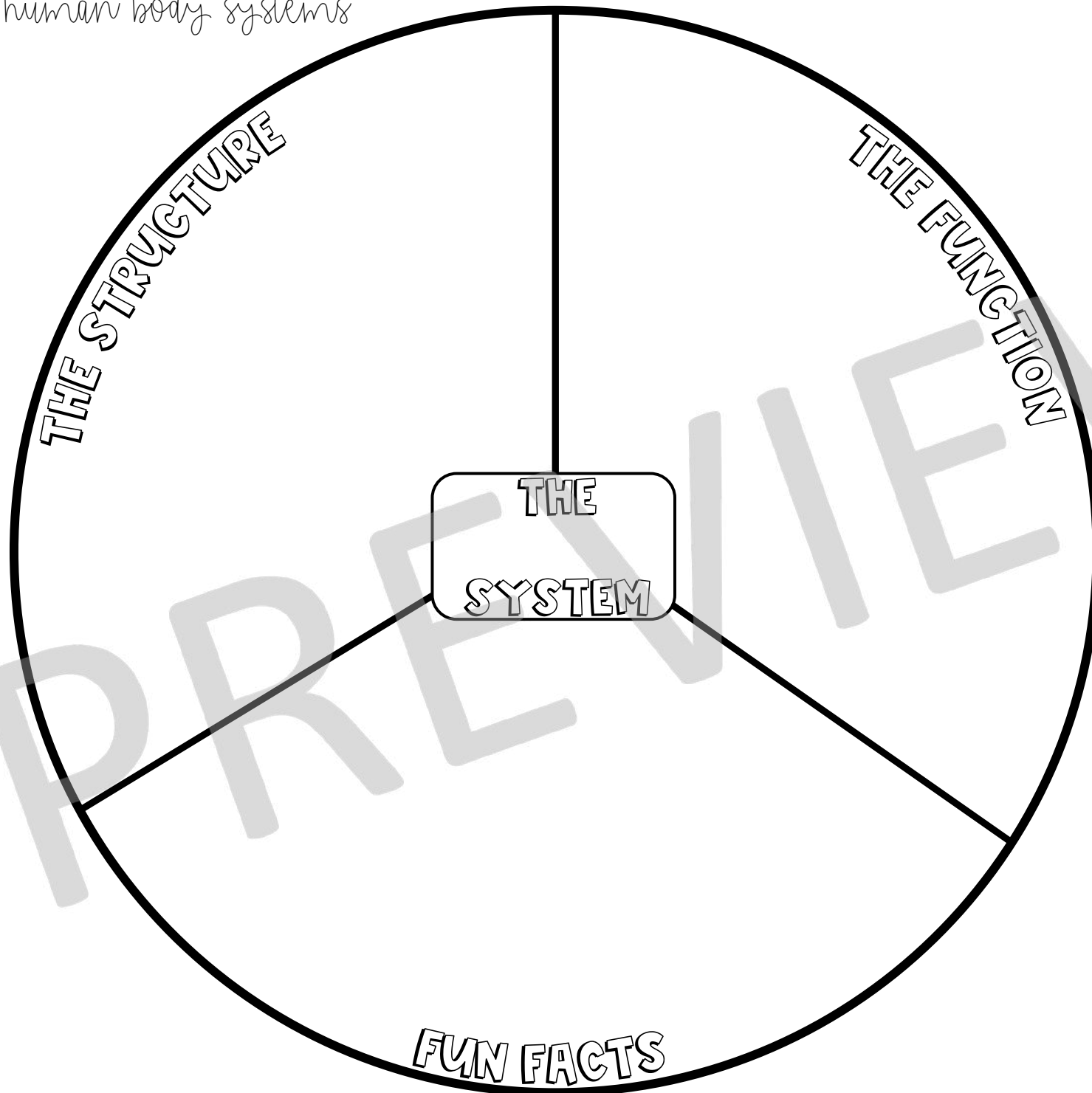


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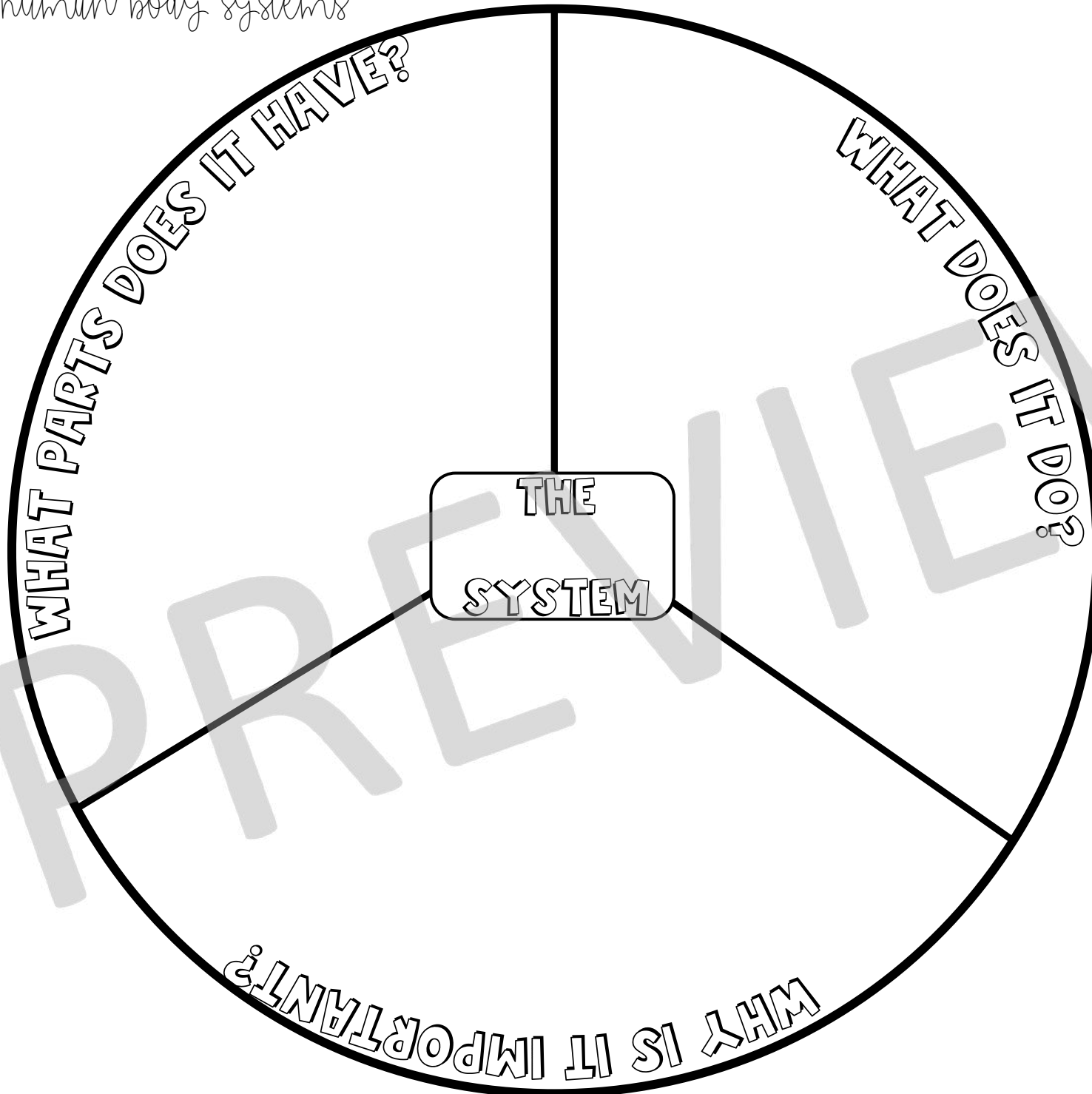


5.) Place glue on the back of one of the halves glued down and pull it toward the other side to complete the 3D circle.



circle directions:

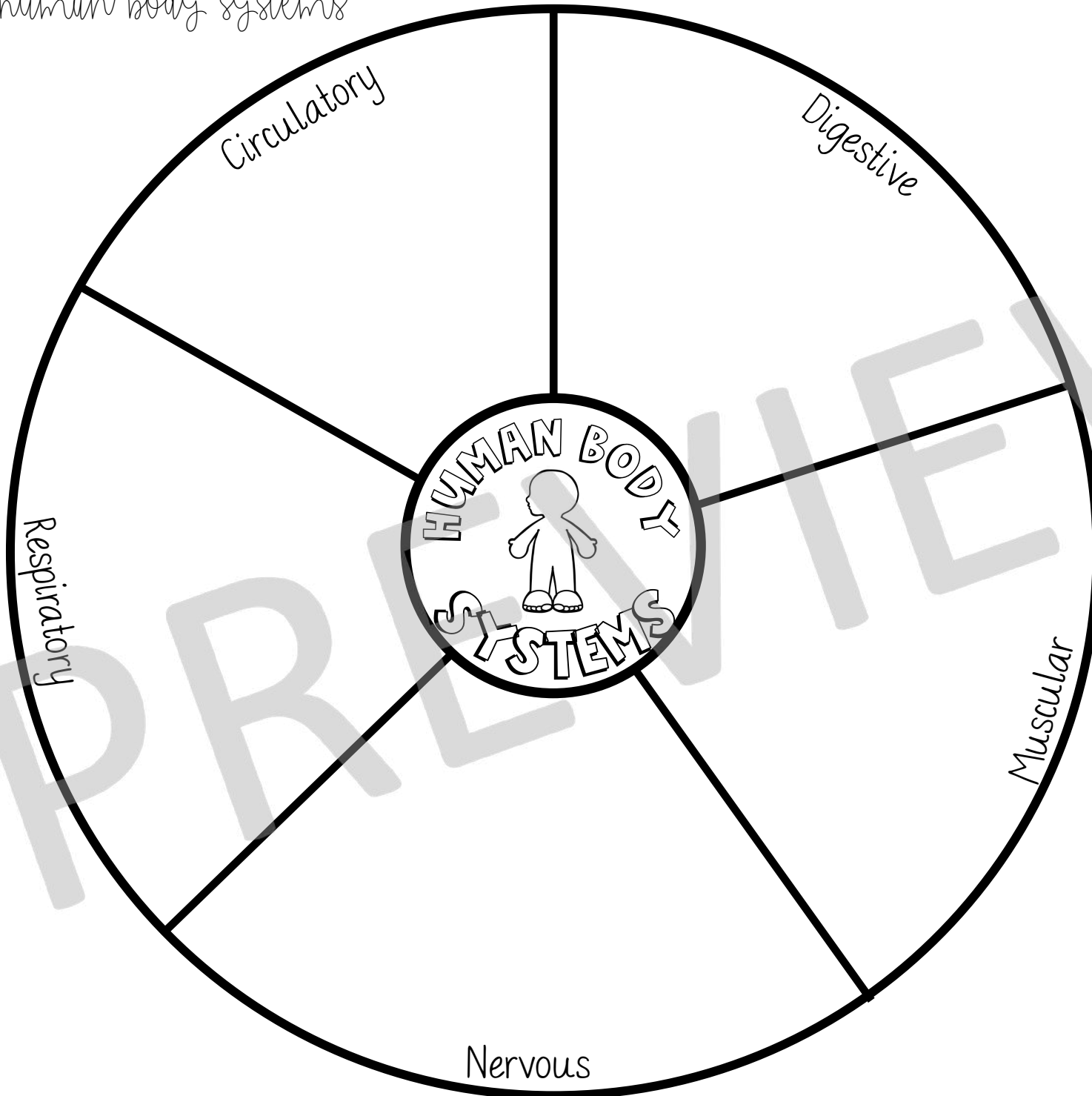
1. In the middle write the name of the body system you are describing.
2. Next, fill in each section related to that body system.
3. If any space allows, include a picture.
4. Add color, if desired.
5. Then, cut out the circle.



circle directions:

1. In the center, write the name of the body system you are describing.
2. Next, answer the questions in each section.
3. If any space allows, include a picture.
4. Add color, if desired.
5. Then, cut out the circle.

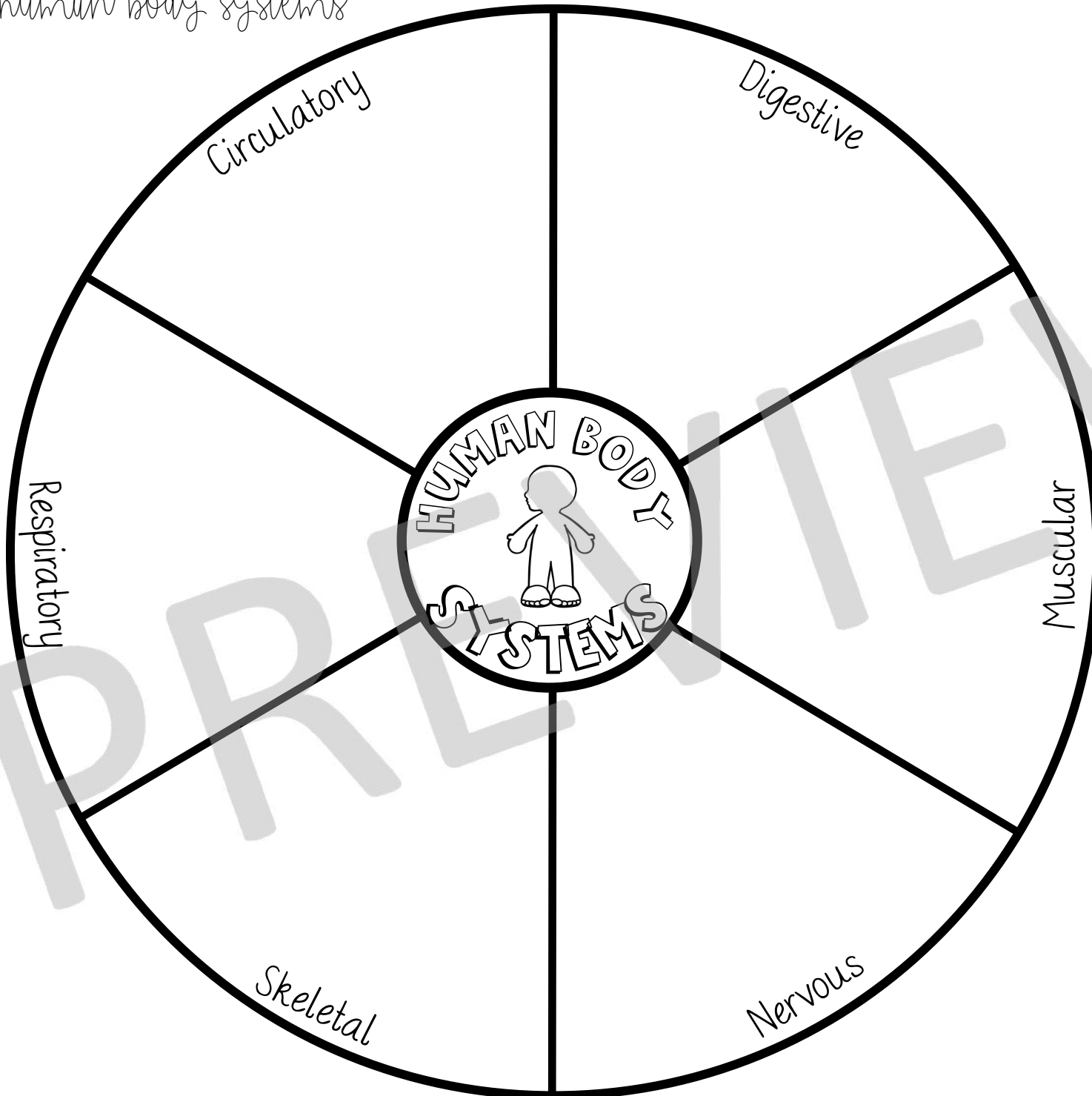
human body systems



circle directions:

1. In each section, describe the body system. Remember to include what it does.
2. If any space allows, include a picture.
3. Add color, if desired.
4. Then, cut out the circle.

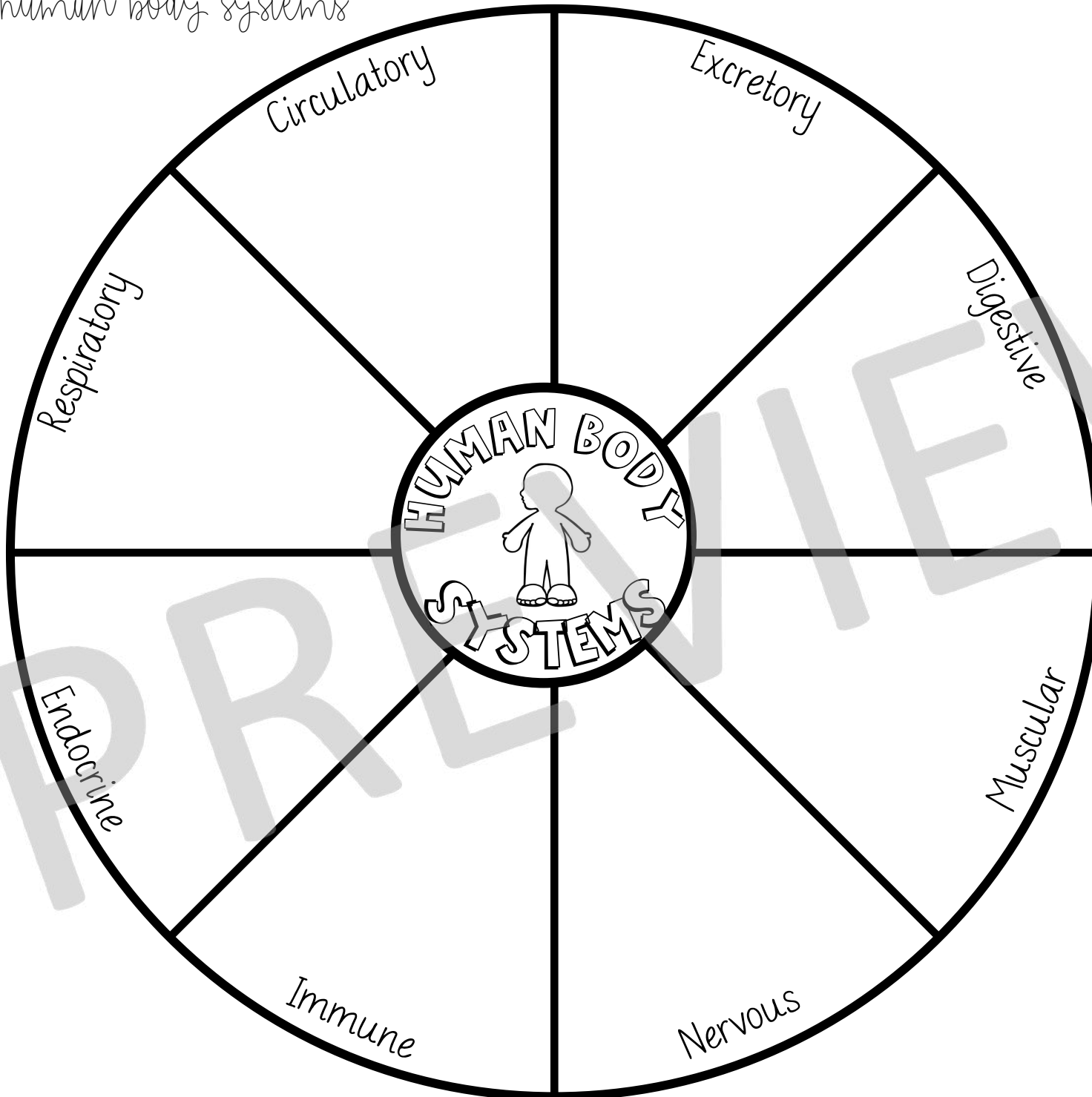
human body systems



circle directions:

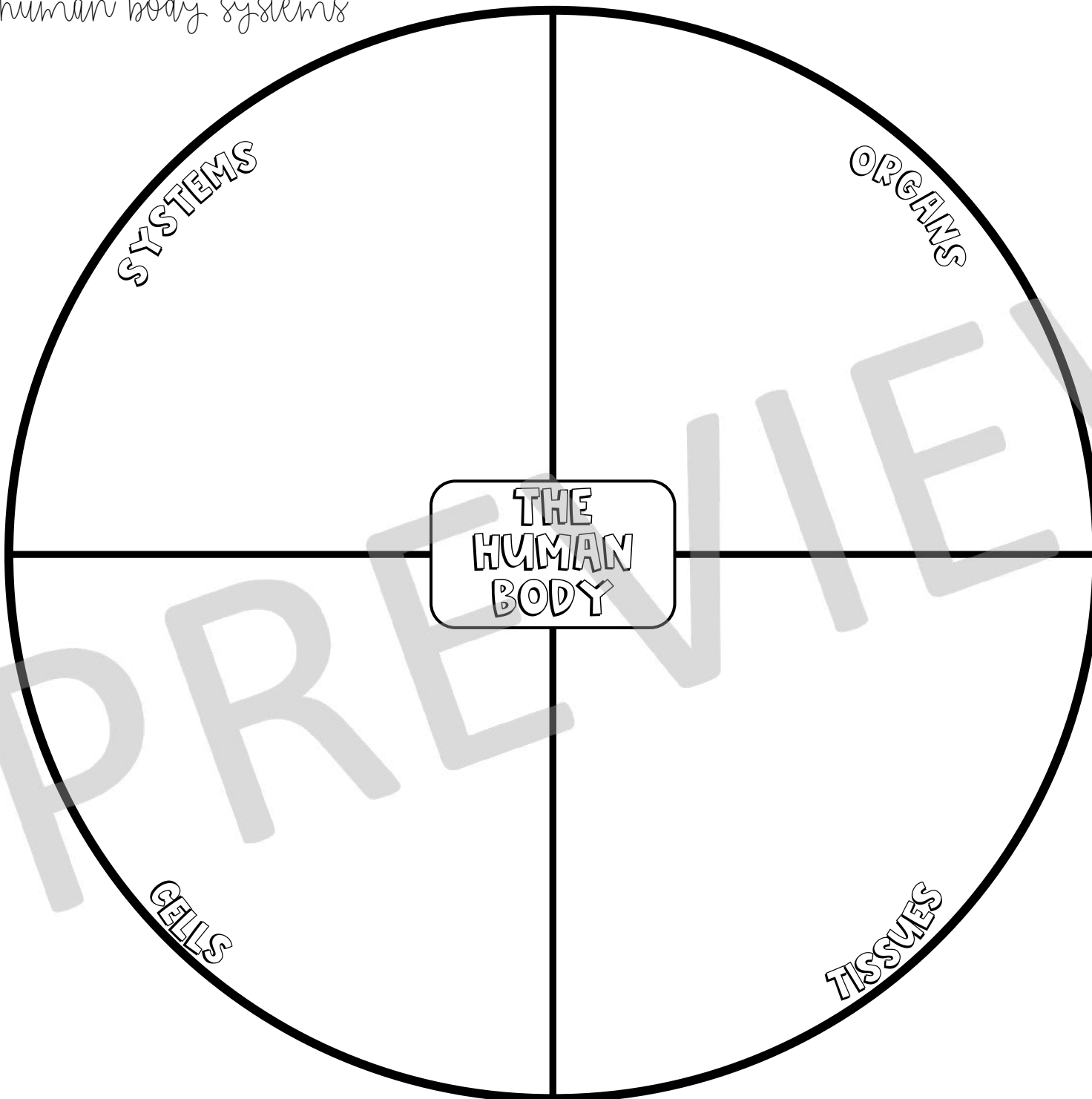
1. In each section, describe the body system. Remember to include what it does.
2. If any space allows, include a picture.
3. Add color, if desired.
4. Then, cut out the circle.

human body systems



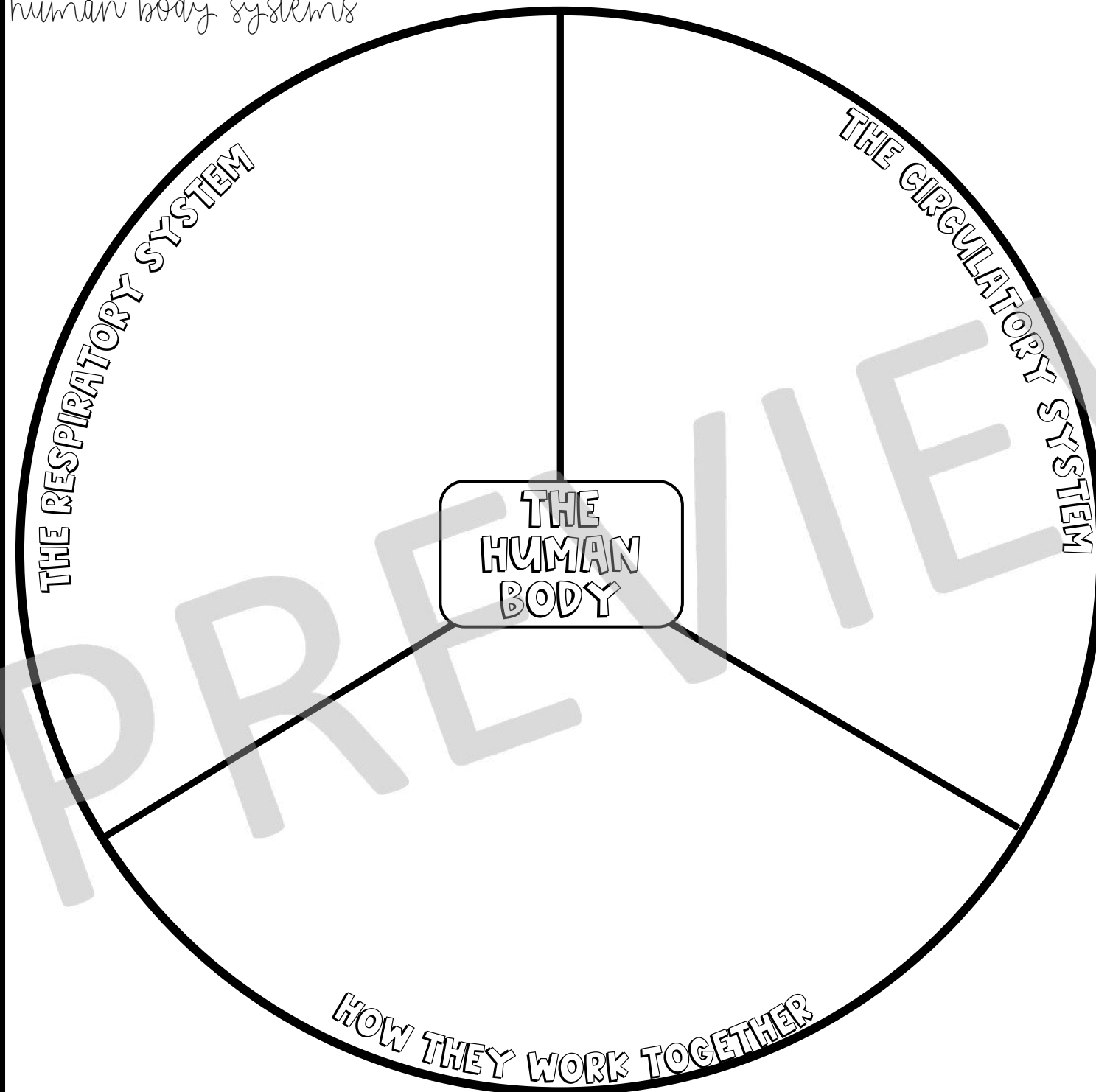
circle directions:

1. In each section, describe the body system. Remember to include what it does.
2. If any space allows, include a picture.
3. Add color, if desired.
4. Then, cut out the circle.



circle directions:

- 1.) In each quarter describe the functions and parts along with its relationship to the others.
- 2.) If desired, include an illustration and/or color.
- 3.) Then, cut out the circle.

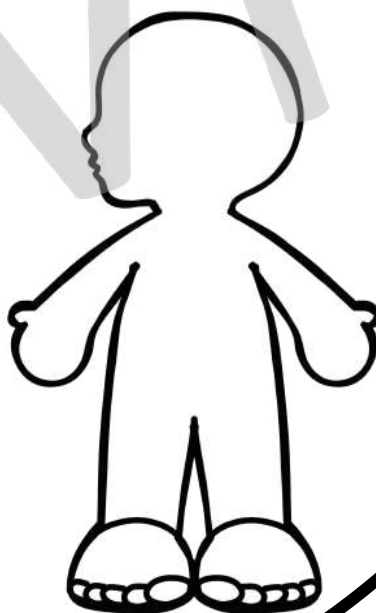
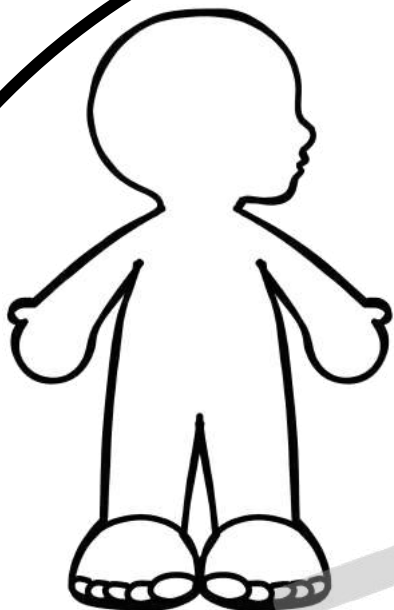


circle directions:

- 1) In the first two sections, describe the systems and their structures.
- 2) In the last section, describe how these two systems work together.
- 3) If desired, include an illustration and/or color.
- 4) Then, cut out the circle.

The Muscular System

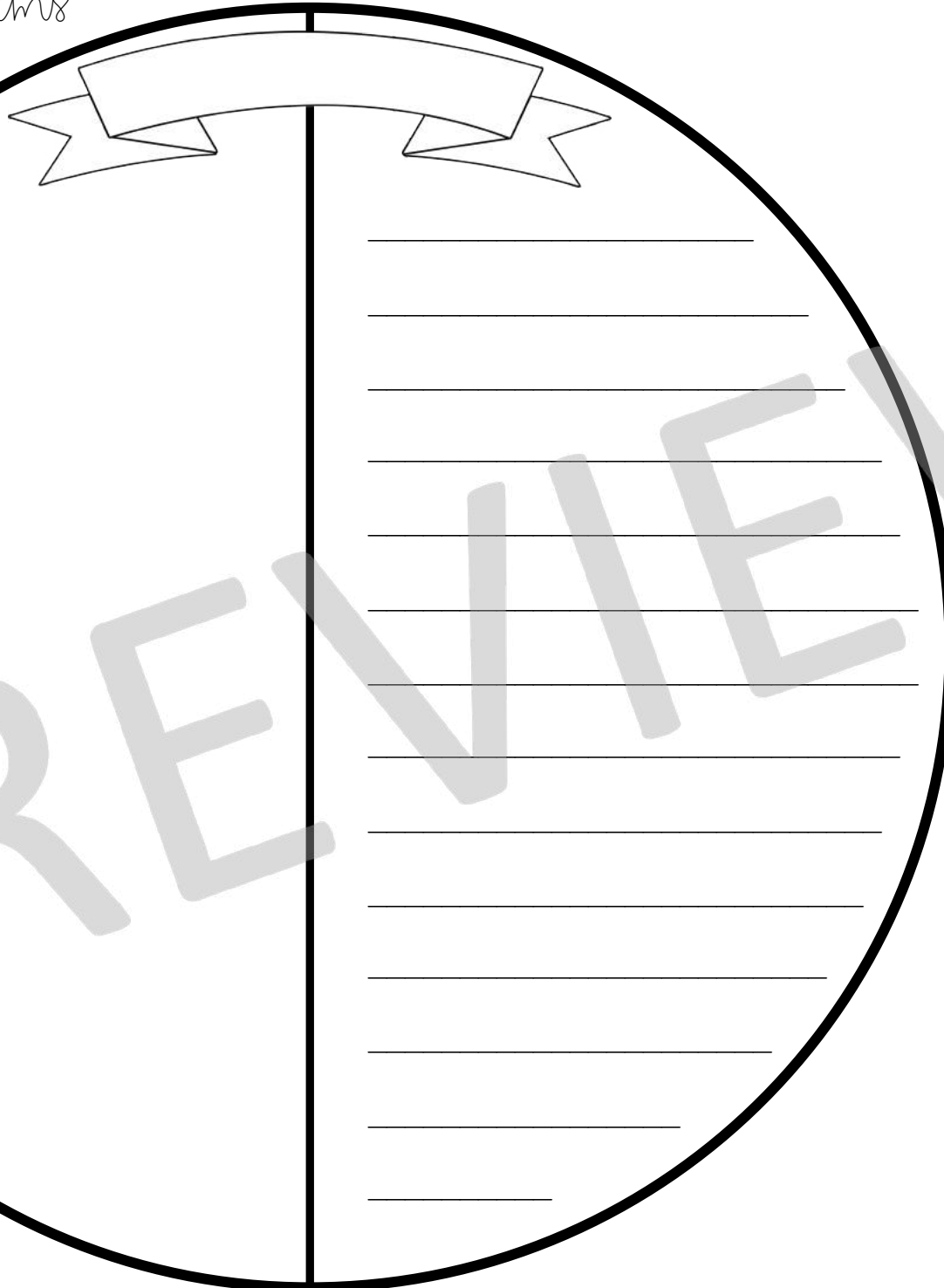
The Nervous System



circle directions:

- 1) Write about each type of system on the lines.
- 2) Then draw the system in the human.
- 3) If desired, color the pictures.
- 4) Then, cut out the circle.

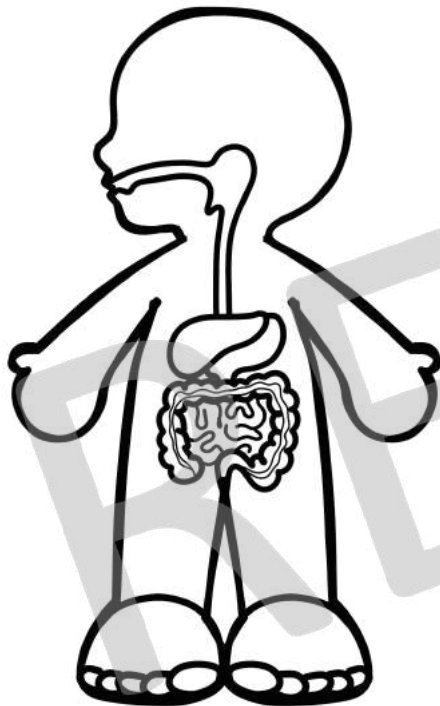
human body systems



circle directions:

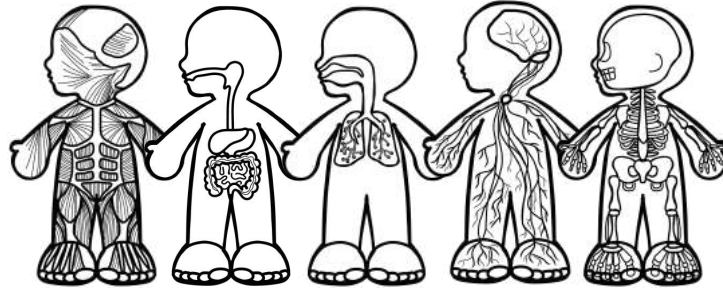
- 1.) In the banner along the top write the name of your body system that you are completing this circle on.
- 2.) On the left side of the circle, draw your body system.
- 3.) On the right side of the circle, describe your body system. Include why it's important, what organs are involved, and so on.
- 4.) Color the picture.
- 5.) Then, cut out the circle.

The Digestive System



circle directions:

- 1.) On the left side of the circle, color and label the digestive system.
- 2.) On the right side of the circle, explain what the digestive system does and why it is important. Include important organs and terms.
- 3.) Color the picture.
- 4.) Then, cut out the circle.



Which human body system is the most important? Give reasoning for your answer.

circle directions:

- 1) On the lines in the circle, answer the question.
- 2) Color the picture.
- 3) Then, cut out the circle.

Human Body Fun Facts

circle directions:

- 1) On the lines in the circle, write fun facts about the human body.
- 2) Color the words and circle.
- 3) Then, cut out the circle.