Blood Type Review Worksheet

Name:	
Date:	Period:

Which blood type has:

- 1. Rh and A antigens on the surface of red blood cells? A+ A- B+ B- AB+ AB- O+ O-
- No Rh antigens, but has B antigens on the surface of red blood cells?
 A+ A- B+ B- AB+ AB- O+ O-
- Rh and B antibodies flowing through blood plasma?
 A+ A- B+ B- AB+ AB- O+ O-

Jason is rushed to the hospital after losing blood from a work related accident. Because he was wearing a medical bracelet, the hospital staff knows that he has AB- blood type. Answer the following questions.

- 4. Circle the antigens founds on his blood cells.
 - A B Rh
- Circle the antibodies that we know can be found in his plasma.
 A B Rh
- 6. Circle the types of blood that Jason can receive in a blood transfusion. A+ A- B+ B- AB+ AB- O+ O-

Maria (B+) and Jacob (B-) are sister and brother.

7. Circle the antigens found on Maria's blood cells.	А	В	Rh
8. Circle the antigens found on Jacob's blood cells.	А	В	Rh
9. Circle the antibodies found inside Maria's plasma.	А	В	Rh
10. Circle the antibodies found inside Jacob's plasma.		В	Rh

11. Can Jacob receive Maria's blood in the event of an emergency? Explain.

12. Can Maria receive Jacob's blood in the event of an emergency? Explain.