Blood Components Project: That is a blood-y good recipe!

Write a recipe for blood, including all components and amounts, and explain why we need each ingredient in our blood. If you want, you can make it and share it with the class!

*\*You will need to research to find out what an antibody and antigen are, and what they do.*

Content / 10

* Amount of each main ingredient is consistent with % of blood in notes.
* Antibodies and antigen (blood type) are included
* A **real-life ingredient** that matches the description of the blood component is included.
* Explanation for each part is included (function).

Blood Components Project: That is a blood-y good recipe!

Write a recipe for blood, including all components and amounts, and explain why we need each ingredient in our blood. If you want, you can make it and share it with the class!

*\*You will need to research to find out what an antibody and antigen are, and what they do.*

Content / 10

* Amount of each main ingredient is consistent with % of blood in notes.
* Antibodies and antigen (blood type) are included
* A **real-life ingredient** that matches the description of the blood component is included.
* Explanation for each part is included (function).

Blood Components Project: That is a blood-y good recipe!

Write a recipe for blood, including all components and amounts, and explain why we need each ingredient in our blood. If you want, you can make it and share it with the class!

*\*You will need to research to find out what an antibody and antigen are, and what they do.*

Content / 10

* Amount of each main ingredient is consistent with % of blood in notes.
* Antibodies and antigen (blood type) are included
* A **real-life ingredient** that matches the description of the blood component is included.
* Explanation for each part is included (function).