
NAME:

1. Review Classwork #21.

2. What can proteins do? (What *functions* can proteins perform?)
Try to list at least 5 functions.

_____	_____
_____	_____
_____	_____
_____	_____

3. Each hemoglobin (Hb) molecule can carry 4x O₂ (oxygen) molecules. Each Red Blood Cell (RBC) contains about 250 Hbs. Each milliliter of blood has 4 to 6 million RBCs.

How many oxygen molecules total can be transported with one milliliter of blood?