Task: Show your understanding of the hydraulic cycle and it’s 7 main stages. Use a method listed below to show your understanding. If there is another way you would like to show your understanding, see Mr. Hoy.

Stages of the Hydraulic cycle you must include:

1. Evaporation
2. Condensation
3. Precipitation
4. Infiltration
5. Run off
6. Accumulation
7. Uptake by plants and animals

Options:

1. Draw a diagram that shows the different stages of the cycle. Include a flash card for each stage describing the process and any terminology learned in class.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Exceeding expectations 86-100% | Meeting Expectations  60-86% | Minimally Meeting Expectations  50-59% | Not meeting expectations  0-49% |
| Information | * Every stage is described in full detail. * Terms used inside and outside class are included | * Every stage is described in detail. * Terms used inside class included | -Most stages are described  -limited details  -no terms used in class included | -Fewer than 4 stages described  -No details describing stages |