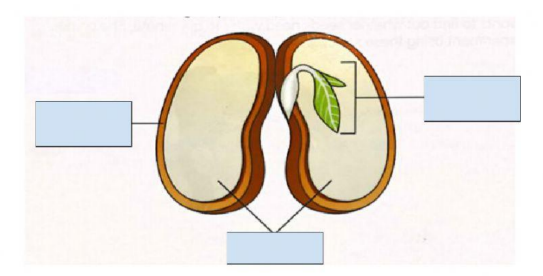
1. Complete the label of the seed's structure below

| embryo | seed coat | seed leaves | |
|--------|-----------|-------------|--|
| | | | |



2. Fill in the blanks.

| a. | Germination is the development of a into a |
|----|---|
| b. | There areof germination, namely, |
| | and |
| C. | To germinate, a seed does not need |
| d. | A seed can germinate in aplace. |
| e. | If the surrounding temperature is tooor tooa seed would not |
| | germinate. |
| f. | The seed coat covers and the seed. |
| g. | The seed leaves store |
| h | Embryo is also called |

3. Complete the stages of seed germination.



| More roots grow | The new leaves are making food |
|--------------------|--------------------------------|
| Seed absorbs water | Shoot starts to grow |
| First root grows | Stem grows upwards |