**MORE ON PIECEWISE FUNCTIONS**

In small groups:

1. The normal length L of a giant earthworm (measure in cm) is approximately a function of its age, t (measured in weeks). This function can be represented by the following piecewise function rule:
2. What is the normal length of a giant earthworm that is 4 weeks old? Express this information using **function notation**.
3. Evaluate and interpret this value in the context of this problem.
4. What is the domain of L?
5. What does this domain tell you about the normal life span of a giantearthworm?
6. Graph the function. Be sure to appropriately label your axes.