

pictures which show gorges cut in the mountains by running water.
(14) Find out some facts about glaciers.

IV. VALLEYS

REVIEW QUESTIONS.—(1) What makes the little valleys? (2) Tell why they must change from year to year. (3) Describe some of those you have crossed on the railway. (4) How many slopes are necessary to make a valley? (5) What is a divide? (6) Tell how large some of the largest valleys may be. (7) How have these very large valleys been formed? (8) What is a plain?

(9) In what parts of mountains do most people live? Why? (10) What is meant by drainage? (11) How do farmers sometimes provide drainage? (12) What is a swamp? (13) Why do roads and railways among the mountains follow the valleys? (14) What is a mountain pass? (15) Where is the most level land usually found? (16) What fields or grounds near you are beautiful? (17) Are there any walks or drives that you greatly enjoy? (18) How do the views change from time to time?

SUGGESTIONS.—(1) Find a tiny valley and watch to see if it is changed in any way by a heavy rain. (2) Find a still larger valley in your neighborhood. (3) Find the divide on each side of it. (4) Show that streets and roads are so made that they have a watershed. (5) Make some valleys in clay or sand and show the divides. (6) Where is the largest valley in your neighborhood? (7) Is your home in one of the very large valleys, or in a small one? (8) Show by a drawing like Figure 30 how the largest valleys have been made. (9) Can you show it in any other way? (10) Why should swamp land that has been drained yield uncommonly good crops? (11) Do you know of any roads or railways that follow valleys and wind about the hills? Tell about them. (12) Find some beautiful views in your neighborhood. (13) Make a collection of pictures of valleys. (14) Write a story telling how valleys have been formed.

V. RIVERS

REVIEW QUESTIONS.—(1) Describe any stream you have seen. (2) What are rapids and falls? (3) Describe a small stream in the mountains. (4) What does it do with the rocks in its way?