Sunday School Lesson

6: 35.

I. JESUS' COMPASSION ON THE MULTI-TUDE, 31-84.

II. THE GREAT SACRAMENT IN THE WILDERNESS, 35-41.

face stedfastly towards Jerusalem. It but the foretaste or sign. had a solemn symbolic significance, must be understood by us in the light of that significance. Otherwise we have only the story of a marvel, not the revelation of a great divine mystery. The truth which Jesus wished to impress for ever on the hearts of the Galileans was that God would yet set up his kingdom. The feast in the wilderness was clearly intended to point forward to the feast in the Messiah's kingdom.

I. JESUS' COMPASSION ON THE MULTI-TUDE, 31-34.

V. 31. The words of Jesus to the disciples, "Come ye, yourselves, apar into a desert place, and rest awhile," were spoken at the moment of their return from their mission to the cities of Israel. The disciples came back flushed and excited as the result of their labors, and Jesus saw that they needed to have their minds composed. He, too, was weary, and—though the disciples did not yet know this-he know that his days in Galilee were numbered. So he proposed to them this quiet retreat beyond the Lake. His desire was rest, rest for his disciples, and rest for himself. We shall see presently that this hope was not to be fulfilled. Meantime it may be of interest to observe that in the judgment of some modern scholars the words of Jesus here given have been handed down to us in another form in the great passage, Matt. 11:28-30: "Come unto me, all ye who labour and are heavy laden, and I will give you rest. Take my yoke upon you, and learn of me; for I am meek and lowly in heart," etc.

Vs. 32, 33.: The plan of Jesus was quietly carried out. But the unexpected happened. A multitude of Galileans, who had followed Jesus from place to place, noticing his departure. | lar, short sleeves finished with cuffs, and suspecting that perhaps they would seek him no more, hurried on bands, and a belt at the sides only foot round the lakeshore to the opposite side—a journey of several miles -and reached the landing-stage before Jesus and his disciples, who were cruising on the lake, arrived. It is a contrasting. Width at lower edge, Dominion Department of Agriculture strange and affecting proof of the power of Jesus over their spirits that | yards. Price 20c the pattern. on this occasion they could not let him go.

found labor. When he saw the multitude on the shore, instead of feeling disappointment as he might well have done, he "was moved with compassion towards them, because they were as sheep not having a shepherd." The thought of leaving that great multitide, blind and ignorant and aimless it carefully) for each number and so many of them were, without address your order to Pattern Dept., spiritual provision for their needs, Wilson Publishing Co., 73 West Ade- some of the Experimental Farms indiwent to the heart of Jesus, and we laide St., Toronto. Patterns sent by cate that a very good maintenance raread that once again "he began to teach them many things." Our Lord was always patient, always hopeful. always willing to spend and to be spent in his Father's service.

THE GREAT SACRAMENT IN THE WILDERNESS: 35-44.

Vs. 35, 36. Jesus spent the whole day in teaching, and the approach of evening found the multitude still hanging on his words. At this stage anxious as to what would happen if loners. night overtook the people in that solitary place. They suggested the dismissing of the people to the nearest farms and villages that they might procure food.

Vs. 37, 38. Jesus answer is for ever memorable. "Give them food yourselves," he said: The disciples did not understand the Master's thought, and began to point out all kinds of diffi- wao give halfpennies instead of six- "Growing and Feeding Field Roots," culties. It would cost more than two hundred denarii, that is, more than fifty dollars, they said, to procure enough food to go round. Jesus answer was: "How many loaves have you on hand? Go and see."

Vs. 39-41: Then came the great sacrament in the wilderness. At Jesus command the people were made to sit on the grass in orderly groups, resembling flower-pots in gardens. Jesus | after delivering a very fine address, takes the slender provision which they that he had forgotten to bring the had, the five loaves and the two fishes, book.

and begins with symbolic actions which are minutely described . (1) He gives thanks for the loaves (2) he solemnly breaks them, and hands the pieces to the disciples that they may divide them to the people. Nothing is said about a miraculous multiplication March 11. Lesson XI,—Jesus Feeds fellows. The physical significance of grains, weed seeds, including wild the Multitudes,-Mark 6: 31-44, the event is subordinated to the spirit- buckwheat and wild oats, chaff, etc., Golden Text-I am the bread of ual. In view of this circumstance we life: he that cometh to me shall ought to think of the whole proceednever hunger; and he that believeth or real meal, but as resembling rather in me shall never thirst.-Mark a Communion Service. The bread represents something beyond itself. What was giving his followers a last, solemn assurance that God meant to redeem INTRODUCTION—The feeding of the his people. Though he was himself multitude marks the culminating point going away from his Galilean followin the Galilean ministry of Jesus. It ers, God would not fail them. They took place at the moment when Jesus would yet inherit the kingdom, of was leaving Galilee, and setting his which the feast in the wilderness was Stock gives the composition of the



A NEW DAYTIME FROCK

This smartly simple one-piece frock has plaits at each side of the front and back, a becoming convertible col- or three turnips. or a few carrots or long sleeves gathered into wrist-No. 1708 is cut in sizes 36, 38, 40, 42 44 and 46 inches bust Size 40 requires 41/2 yards 36-inch, or 3 yards gels, and they should be given whole. 54-inch material, and % yard 36-inch According to a new bulletin of the with plaits drawn out, about 21/2

Our Fashion Book, illustrating the newest and most practical style, will V. 34. So Jesus. instead of rest, be of interest to the home dressmaker. Price of the book 10c the copy.

> HOW TO ORDER PATTERNS. Write your name and address plainy, giving number and size of such patterns as you want. Enclose 20c in stamps or coin (coin preferred: wrap return mail.

Collection Hat Reveals

collections in his church are made period from November 1st to March wha has been spent in its pursuit," by the Rev. R. Lowman Lang, vicar of 31st, six work horses keut on this writes William A. Du Puy, currency the disciples intervened. They were Holy Trinity, in a letter to parish feed gained in weight an average of expert of the United States Burau of

240 halfpennies in the collection.

bad temper, but am trying to kindle used to build up the ration to a nor- e dpay dirt. He who wanders among some glimmer of conscience in those mal working diet. Bulletin 94 of the the solitudes of the Rockies, for exwho are fairly well-to-do people but Department of Agriculture at Ottawa, ample, is quite likely to encounter penny bits. This 'copperitis' seems deals very thoroughly with the sub- prospectors who have worked claims to be infectious, for it is certainly ject indicated in the title. The report that never produced. The occasional spreading.",

La Fontaine was proverbially absent-minded. When he was to make a ceremonial presentation of his "Fables" to Louis XIV, he discovered.

Farm Notes

Screenings Classified.

Screenings is a by-product of the grain industry and is now available of the loaves, though something of the commercially to Canadian stockmen. removed from the grain delivered to the terminal elevators and constitutes about 11/2 to 21/2 per cent. of the total grain received. This by-product is recleaned and classified into recleaned is that something? We may very elevator screenings, out scalpings, properly say that it was the feast in and refuse screenings, a classification the coming kingdom of God. Jesus which although still unofficial, is recognized by the Grain Inspection Dopartment and complied with by most of the elevators. A new Dominion Department of Agriculture pamphlet on Screenings as a Feed for Live grades. By far the most important grade is the one named recleaned elevator screenings. It contains about 50 to 70 per cent. of wild buckwheat, 20 to 40 per cent. of broken or shrunken wheat, some wild-oats, and not over 3 per cent. of smal weed seeds. When finely ground it has been proved by experiment to be a very valuable feed for growing and fattening pigs and for fattening steers. The second grade, oat scalpings, contains about 75 per cent. of wild oats, 15 per cent. of domestic oats, a small percentage of barley and an occasional at World's Poultry Congress. wheat kernel. It has a feeding value distinctly inferior to that of recleaned elevator screenings. The third grade, refuse screenings, consists of small weed seeds, chaff and the dust and dirt accumulating from recleaning. It has been found to be of little or no feeding value in the rations of swine. Besides these three grades, a fourth grade, called elevator screenings, is used. It includes any screenings not falling into the first three classifications, provided the required minimum percentage of wild buckwheat and wild oats are put into this class. The pamphlet, which gives an account of the Experimental Farms experiments to ascertain the feeding value of the different grades of screenings, may be obtained from the Publications Branch, Department of

> Agriculture, Ottawa. Roots As a Feed For Horses. Roots are a valuable feed for horses under many conditions. For instance, they are good for horses doing moderate farm work during the winter. Two thrown into the manger when the horse comes in at night will be greatly relished. Turnips or carrots are more acceptable to horses than manon Growing and Feeding Field Roots, the merits of roots as a feed for horses may be summed up as follows: They increase palatability, increase the: digestibility of coarse fodders, benefit the teeth and gums, form a splendid tonic, and cheapen the ra-

> > Roots in Horse Rations.

Idle horses during the winter season receive benefit from roots as part of the ration. Feeding tests at tion consists of one pound ow mixed hay, one pound of clean cut straw, and one pound of turnips for every one hundred pounds of the horse's weight. . This constitutes a day's ra-Taunton, Eng.-Caustic comments turnips because they are more relishhat people contribute a copper, and been used while the horses were states that for brood mares there is no better adjunct to the ration than roots, the succulent tonic and laxative. properties are then of peculiar value as is the ease of digestibility. Roots For Sheep.

A moderate ration of roots, particularly swede turnips, are of great benefit to breeding ewes an dthe lambs



PROUD AND CROWS ABOUT IT The prize-winningBarred Plymouth Rock cock who represented Bermuda

will benefit accordingly. In a new bulletin of the Dominion Department of Agriculture on Growing and Feeding Field Roots it is painted out that since for sheep, roots are mainly useful as a source of succulence, a relatively small quantity is sufficient. Occasionally as much as 4 pounds per head per day may be profitably fed but 11/2 to 23/2 pounds of roots are sufficient when feeding, say, 11/2 to 2 pounds of hay. Mangels are not as safe a feed for sheep as turnips. Carrots may be used but they are more difficult to grow than turnips.

The Cost of Raising Dairy Calves. The cost of raising calves from birth to one year old or over varies, of course, with the quantity and quality of feed given and the prices paid for the feeds. Nevertheless the record, kept at the Dominion Experimental Station at Ste. Anne de la cattle should be of interest. The station has kept accurate records of the cost of raising a number of dairy heifers from birth to one year of age and to date of first calving and of bull calves to one year of age. All the calves were pure bred of high milk production ancestry. They were fed correctly and plentifully with the aim of developing them into high class dairy cattle. As calves they were fed the necessary quantities of whole and skim milk and later the rations consisted of hay, silage, meal and roots, and the animals were on pasture in the summer. The average cost of the feed, including pasture, for a heifer up to one year of age was 30.50, and to date of first calving \$68.57. The average cost of feed for the bull calves from birth to one year of age was \$39.64 .- Issued by the Director of Publicity, Dominion Department o Agriculture, Ottawa.

Quest for Gold is Expensive "Though there is now about \$9,000,-000,000 worth of gold in the posses-Spread of "Copperitis" tion. Carrots are even better than slon of man, it is generally accepted worked there, and the experiments as a fact that the gold that has been on growing "copperitis" of church ed by the horses. During a 150-day taken out of the earth is not work 28 pounds. During the first two Efficincl, in February Current His-He says under cover of secrecy of weeks of the test, the ration that had tory." ... "Many men have spent lifetimes in theh unt-for gold and have on January 1 there was no fewer than working was gradually reduced to the never found it. Innumerable shafts winter quantities. With the approach have been run into lonesome moun-"I am not writing," he says, "in a of spring the last two weeks were tainsides that have never ecounterthe scars on the hillsides left by

> gold than was ever realized from it." Necessity apportions impartially to high and low alike.-Horace.

claim has proved to be a bonanza.

The occasional strip of sand has

yielded its yellow dust most profitably

for a time. On the whole, however,

more has been spent in the quest for

Smooth Ride Over

English Inventor Uses Steel Discs and Cushion to Purpose

London-A pleasure trip over the roughest country read, chuck holes at every six feet, miniature mountains and valleys and nary a bounce or jolt, in an auto without springs.

The latest invention of W. Lawson Adams, British engineer, a test of two steel discs enclosing a rubber cushion, it is claimed will make such a trip possible.

This device has one steel disc mounted on the frame of the automobile. Another disc familiar to the first is connected to the end of the Pocatiere, of the cost of raising young axle by a heavy steel arm. Both discs are toothed, the tech meshing into similar teeth on a soft rubber cushion which fits in between the two discs when they are bolted together. As the car passes over ruts or ir- fect regularities in the road, this rubber cushion absorbs the impact from the

> teeth of the two steel discs. In a test over a water-worn, potholed road, a car equipped with these springs traveled 40 miles an hour in comparative ease.

Crops Grown From Paper

"Crop increases of 500 and 600 per cent. following the use of a 'magic carpet' of heavy waterproof paper covering all the ground not actually occupied by the stems of the plants themselves, have been obtained by Dr. L. H. Flint of the United States Department of Agriculture," writes Watson Davis, editor of "Science Service." in February "Current History." "The system is known as paper tropical: pineapple plantations. It were then made to see whether it might not be beneficial for various garden crops in a temperate climate. Dr. Flint carried on his researches for three years before he was ready to report on them. He tried the pa per mulch on a great variety of gar den crops, and all but one of them responded with heavily increased yield. The increases during the 1927 season varied from 11 per cent. with garden neas to 516 per cent. with spinach. The crop of lettuce was more than doubled, that of green corn was trebled, and that of potatoes almost quadrupled. The paper mulch than those which jog all over the results in an increase of soil temp- place. perature, a reduction in the loss of It it is not possible to get your soil moisture, and a modified distri- sweet peas in in the very near future, bution of water. All three of these it is best to start them indoors in pots factors are favorable to plant growth or boxes. under usual Summer climatic conditions. A further effect of the blanket of paper over all unoccupied soil spaces is to smother all weed Who knows how gladly it had rung? growth."

FLOWERS and VEGETABLES No. 4

Starting a Garden

Too often one sees a garden fada after a few years. Sometimes the soil gives out, or it may be the gardener's enthusiasm, or perhaps the plants become so crowded together that the whole thing reverts to a wild, jumbled state with little or no bloom. Choice flowers are often crowded out by vigorous growers whose only excuso for existence at all is to act as a limited background to show off their more richly colored neighbors. A good plan and thorough preparation in the first place would probably have prevented these failures. Whether it is intended to grow flowers, fruits or vegetables, the ground should be plowed or spaded. In the case of flower beds it is best to go down a couple of feet. Work in plenty of rotted manure. If the soil is stiff clay strawy manure should be used. The top soll should be raked fine and after the growth starts a little nitrate of soda should be worked in to hasten things along. Walks may be made with gravel or sod, or ordinary soil packed hard. If gravel is used, dig out at least six inches of soil before filling in the small stones. Decide where your flower garden is to end, and the vegetables start, and divide Rough Roads with a hedge of tall bushy flowers. Garden Paths.

> Paths add much to the attractiveness of any flower garden or lawn. If a supply of limestone is plentiful and cheap, a pleasing effect may be produced by paving crazy style or in regular fashion. Simply dig out and or soil the same size and exact depth of your stone and plant irregularly. It this is done carefully the lawn mower will run right over and no trimming will be necessary. The central path of the garden should be in line with the centre of the back porch or with a window commanding the view if the porch is so placed that it is impracticable as an axis. To round off have the path lead up to a rose covered garden seat or archway through the flower garden into the vegetable patch. If there is room, the main path may encircle a garden pool in which water plants are growing, or if this is too elaborate, a bird bath or sun dial may be used for similar ef-

> > Vegetable Rotation Crops.

Even in the smallest garden it is well to rotate your vegetables throughout the patch each year. In other words, do not grow the tomatoes this season where they were planted last year. Of course, it will necessary to save the garden plans from year to year, but this should be done anyway. It is a good plan to have liguminous crops such as peas, and beans, which add fertilizer to the soil, follow such gross feeders as corn, and the root crops. In planting vegetables, it is good business to put in a few extra early rows on the chance that they will escape frost, and produce a crop two or three weeks ahead of average, but save the bulk of the seed until the time specified in the seed catalogue. Have a mulching, and was first practiced on sufficient supply also to replant any rows which may have been ruined by flood or frost or even by some small though energetic young gardener who may have dug them up by mistake.

Don't be afraid to start sowing seed with the snow still on the ground. Grass seed, annual larkspur, popples, and batchelor buttons, or cornflowers will take care of themselves it sown at almost any time now. Do not neglect to label each row or

clump as planted. . It may take a little longer to use stakes and string in laying out the vegetable garden, but straight rows are not only more pleasing to the eye but also more-economical of space

The word we had not sense to say--Edward Rowland Sill

MUTT AND JEFF-Bud Fisher.

Jeff's Royalties Won't Buy a Breakfast for a Canary.

