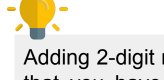


Helping With Math

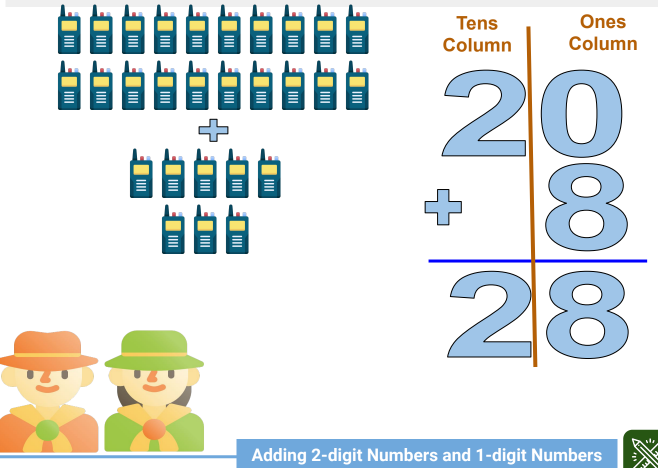
Adding 2-digit Numbers and 1-digit Numbers







Adding 2-digit numbers is the same as adding 1-digit values, except that you have to go through the process of addition more than once. You have to start by adding the numbers in the ones column (rightmost) and then add the numbers in the tens column (leftmost).



What do we do when the answer to the ones column is a 2-digit number, like the ones presented below? Let the camp leader show you how.

The numbers that you add together are called **ADDENDS**. Once added, the result is called the **SUM**.

> 6 + 8 is 14. But you cannot write 14 on the ones column since 14 belongs to the tens column. Therefore, you have to write 4 on the ones column and then carry over number 1 (which is = 10) on top of the tens column where it belongs.

> > Tens Column

Ones

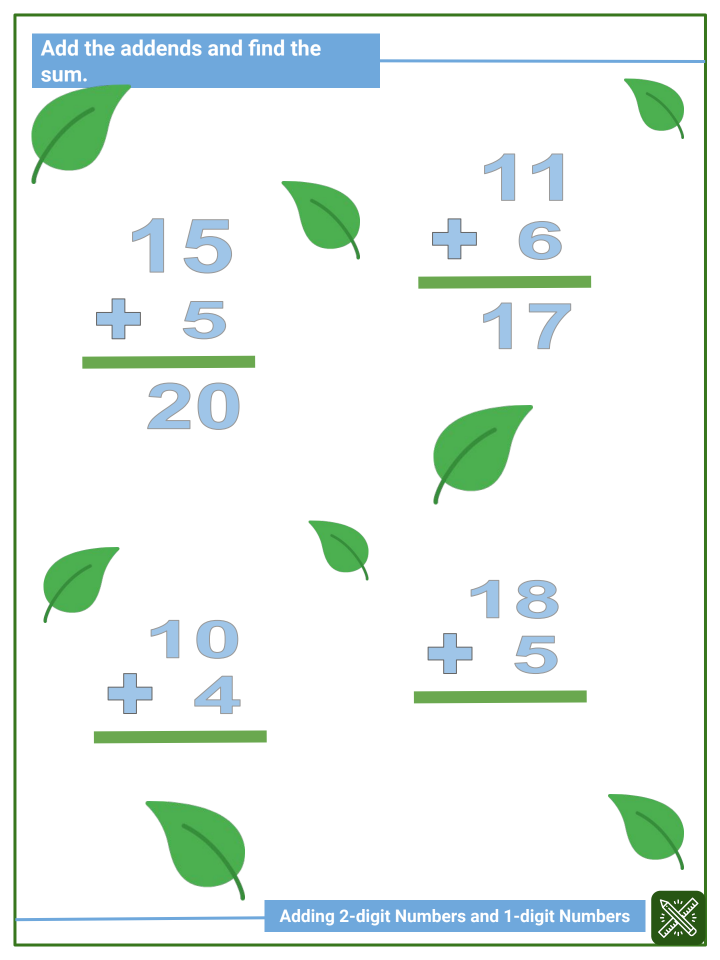
Column

After carrying it over to the tens column, add the addends in the tens column (10+10) = 20. But instead of writing 20, write the digit 2 which signifies 20, being in the tens column.

The equation also means: (6+8 = 14) ones + (10) tens or 14 + 10 = 24 (sum)

Adding 2-digit Numbers and 1-digit Numbers





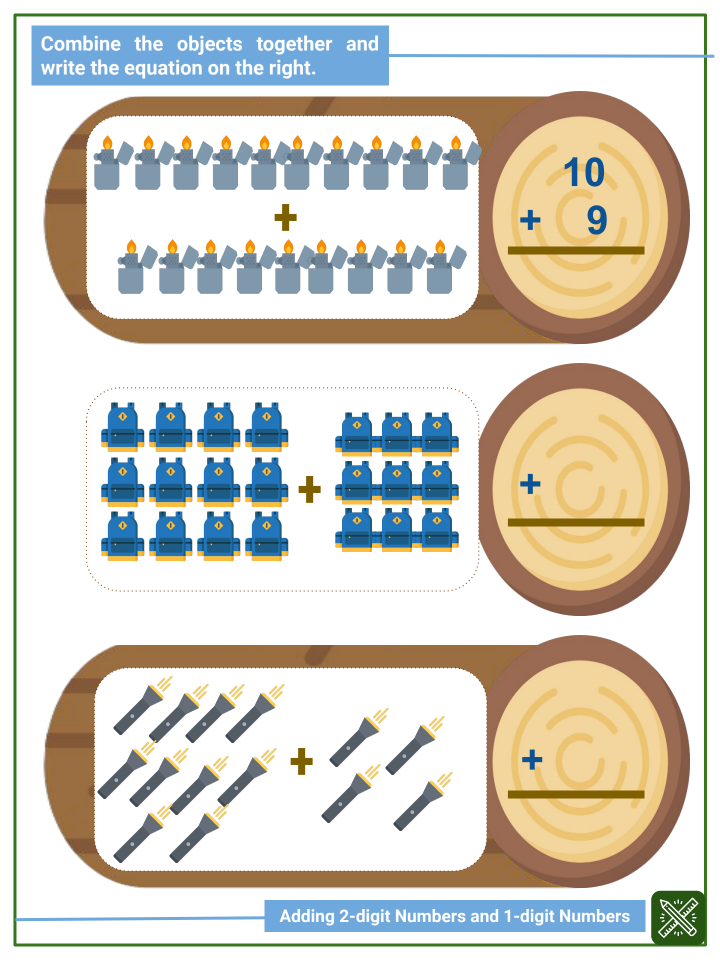


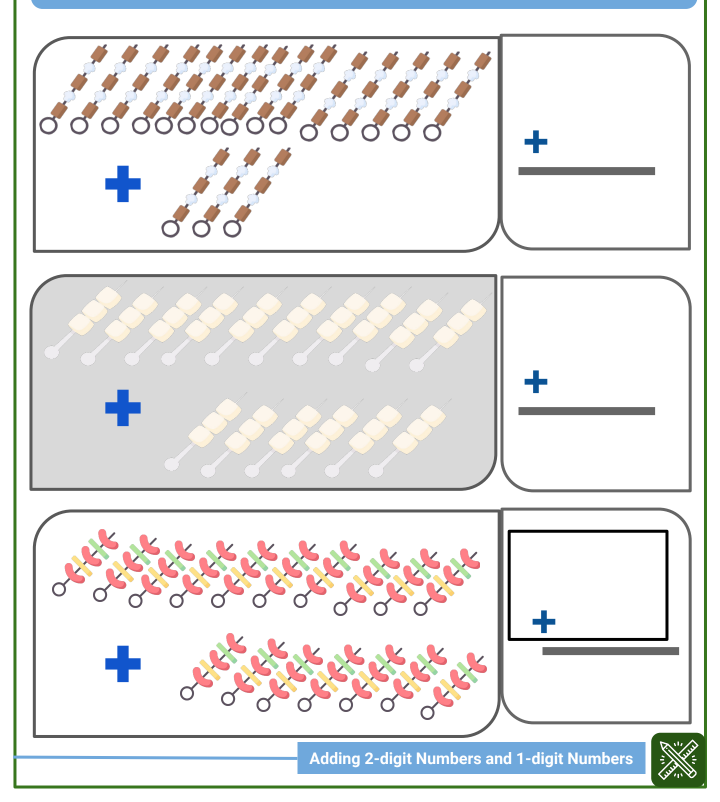
TABLE OF ACTIVITIES

- 1. Grill Time
- 2. Tree Logs
- 3. Campers' Tent
- 4. Read and Solve
- 5. Where to go?
- 6. Word Form
- 7. Scouts' Training
- 8. What's In the Bag?
- 9. Sleeping Bag
- 10. Hiking



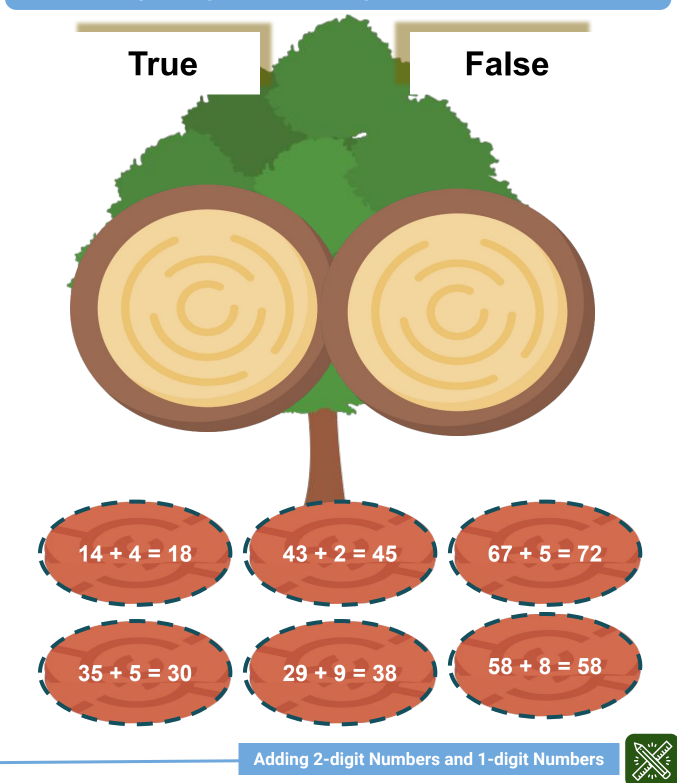
GRILL TIME

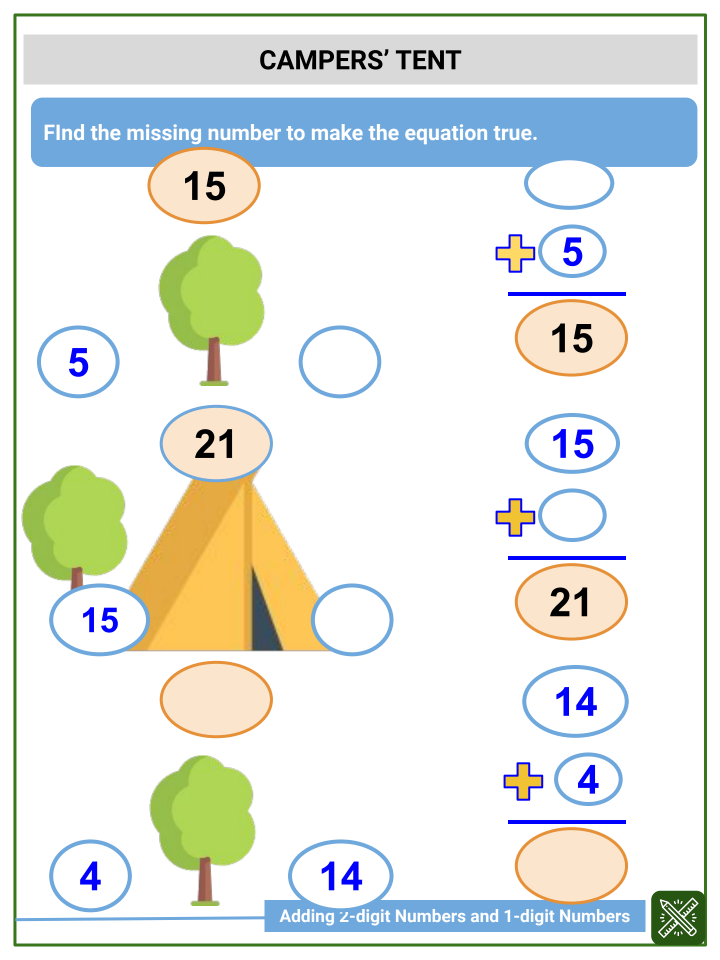
How many food on sticks do the campers have? Write the solution and answer on the designated space on the right.

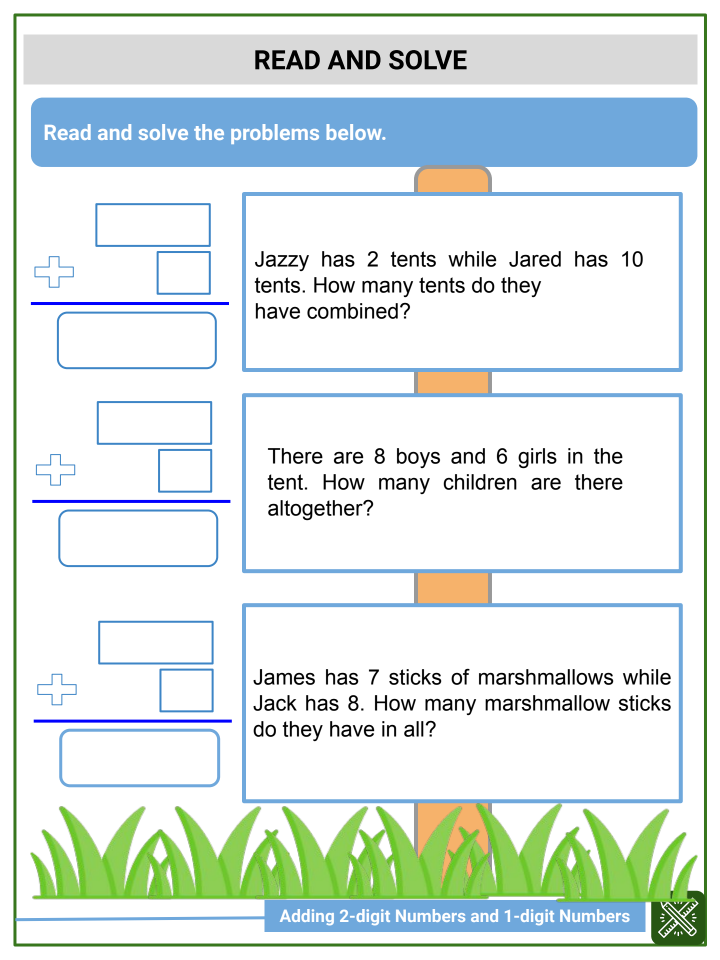


TREE LOGS

Determine if the given equations are correct. Cut and paste them to the corresponding true or false log.

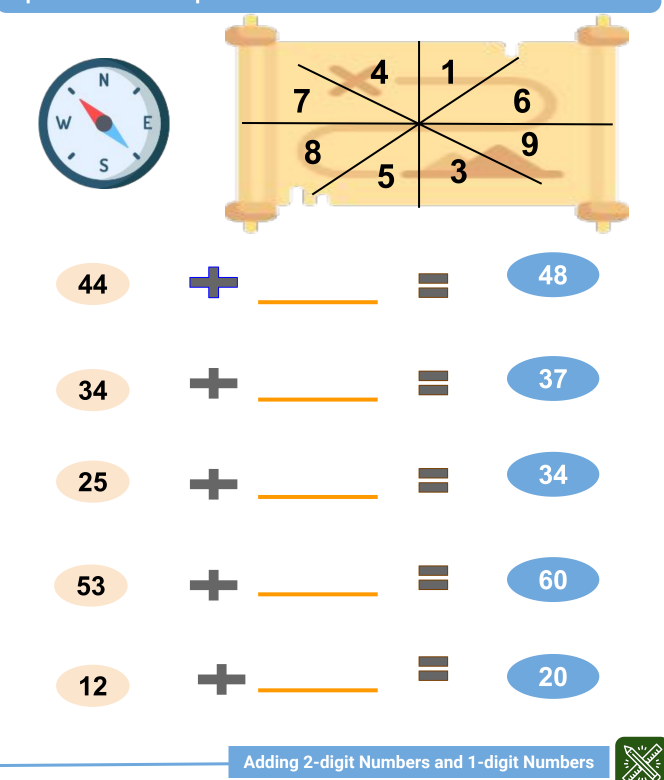


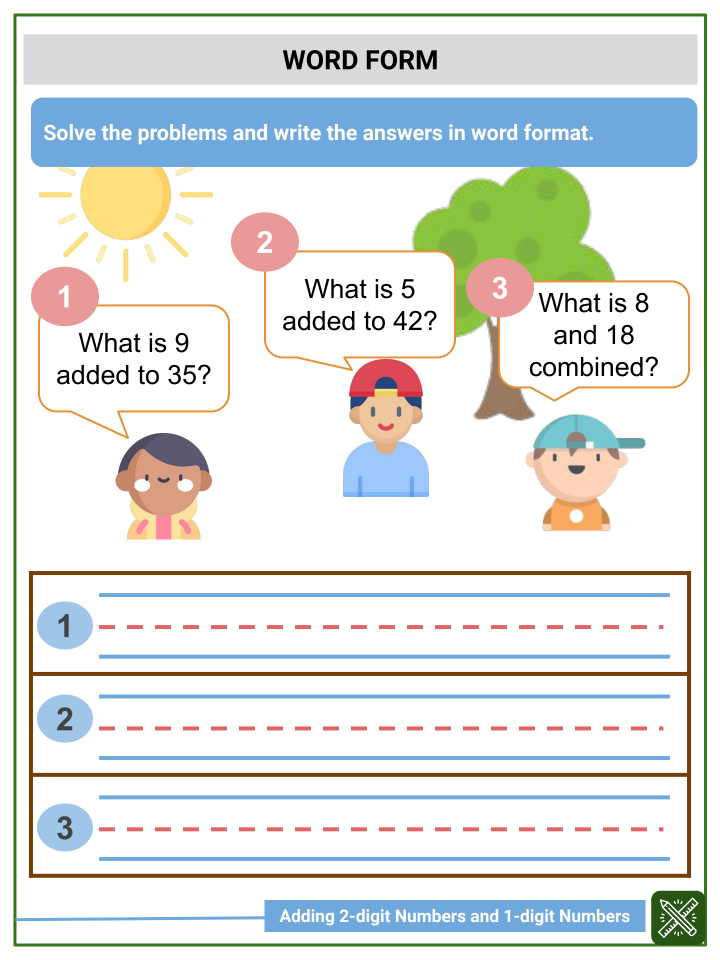




WHERE TO GO?

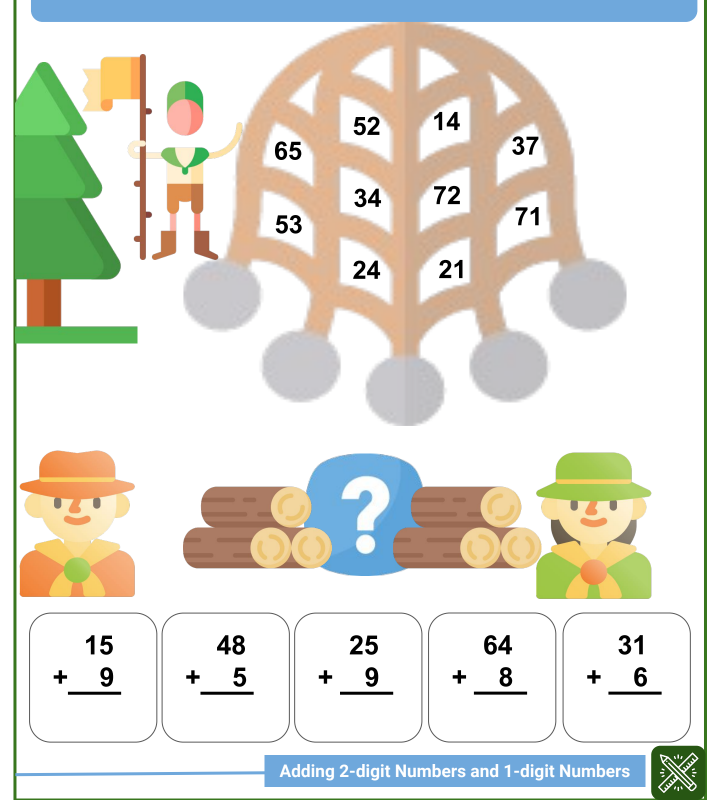
Pick the right number beside the compass to complete the equation for the map.





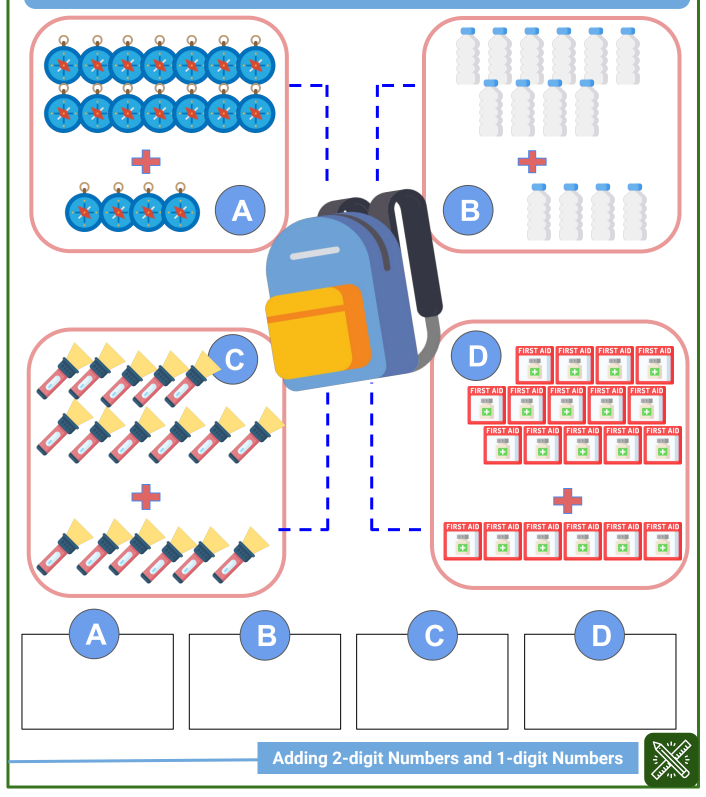
SCOUTS' TRAINING

Find the sum of each equation. The answers are found in the net.



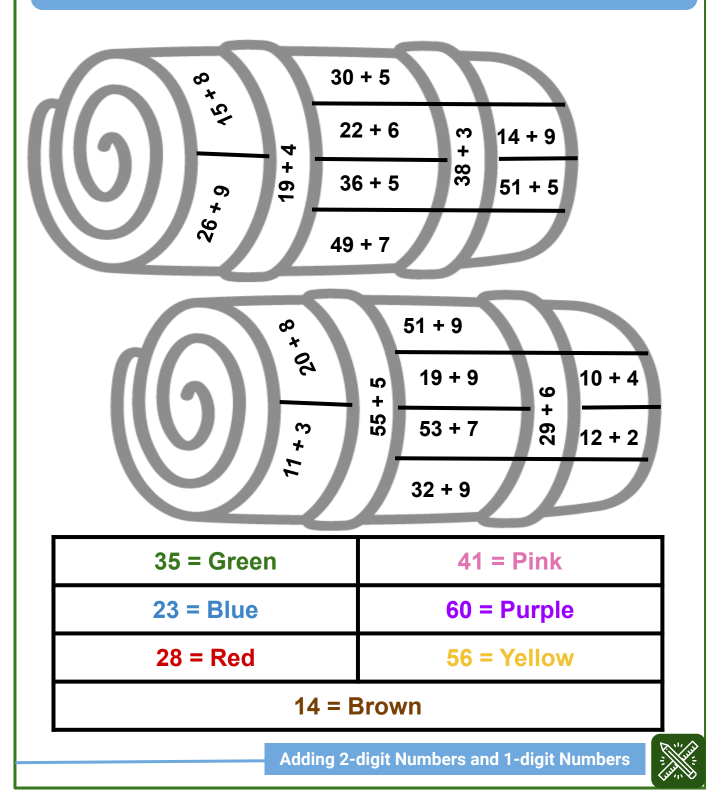
WHAT'S IN THE BAG?

Count the group of objects before the camper put them in the bag. Write the solution in each of the empty squares below.



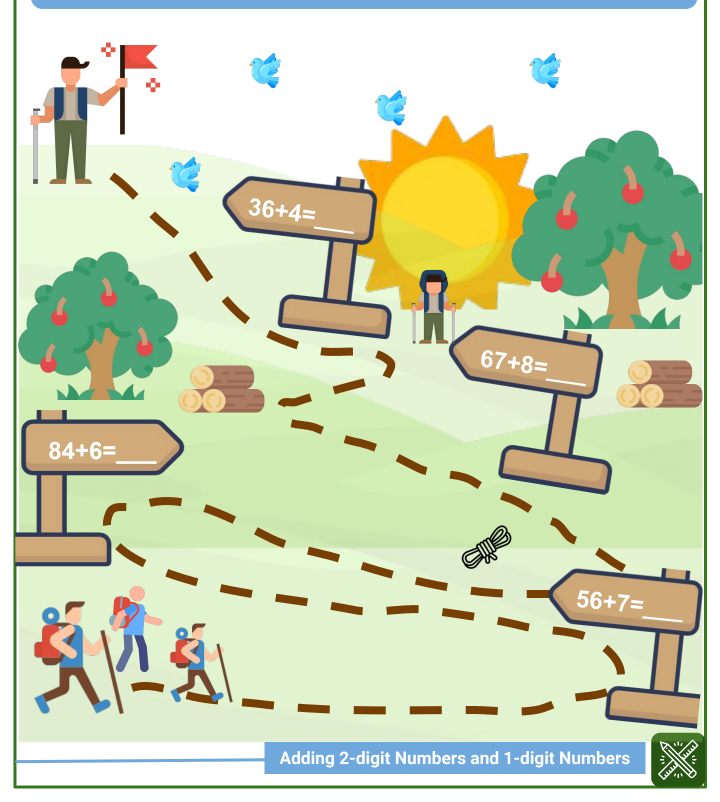
SLEEPING BAG

Solve the problem and color them based on the color codes listed below.



HIKING

Help the scouts solve the problems for them to locate their destination.



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