

A background image of a forest with tall trees and several tents pitched on a clearing. The text is overlaid on a large, light-colored circular shape.

FREE CAMPING MATH CHALLENGE



**NO PREP Fast Finisher
Homework or Extension**

THANK YOU!



Thank you
contact me

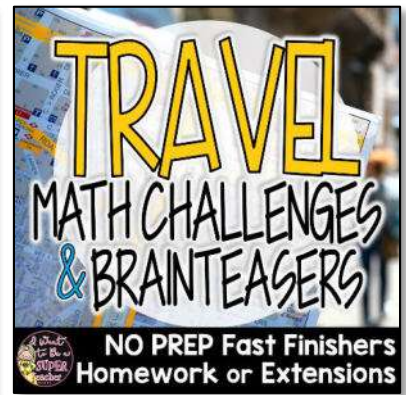
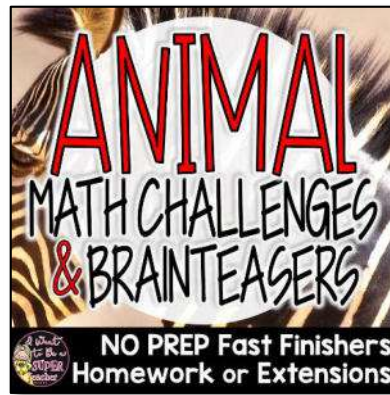
[sign up](#)

[e-mail list](#)

exclusive

YOU MIGHT ALSO LIKE:

Click pics
for links
©



Find me Here:



F
O
N
T
S
&
A
R
T



TERMS OF USE

YOU MAY

- *Use this item for your own classroom and/or students.
- *Make copies of anything in this product for use in your classroom by your students.
- *Use this item year after year with your students.
- *Share these items with your teaching teammates. I would greatly appreciate you referring them to my website & store at iwanttobesuperteacher.com.

YOU MAY NOT

- *Use any piece of this product to create a product, free or priced.
- *Post, share, or save this product to any sort of digital site or server including, but not limited to, a personal, classroom, or district website.

How to Use Math Challenges & Brainteasers in Your Classroom: A Few Ideas

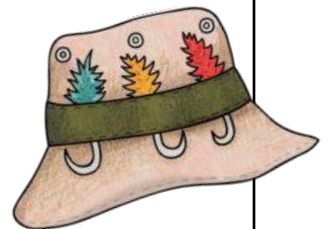
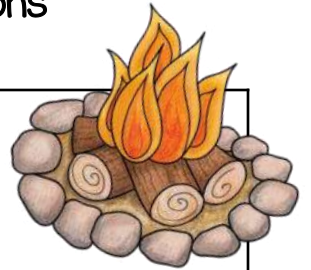


Name _____

Math Challenge Survival Skill Schedule

Campers at Camp Winnemucca get to choose 2 different survival skill classes. They can choose from: fire making, tent pitching, fishing lure tying, compass reading, and pocketknife practice. If campers get to choose **2 different** survival skill classes, how many class combinations are there in all?

Find an organized way to show **all possible combinations** and the answer in the box below.



Math Challenge

Survival Skill Schedule

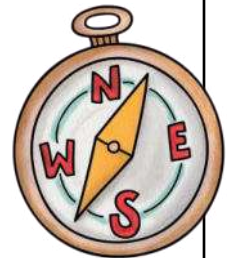
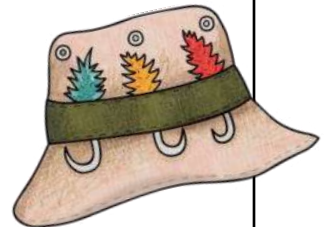
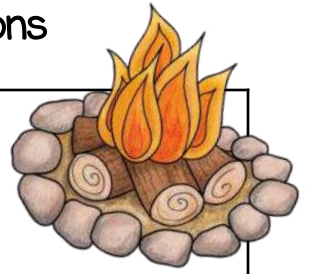
Answer Key

Campers at Camp Winnemucca get to choose 2 different survival skill classes. They can choose from: fire making, tent pitching, fishing lure tying, compass reading, and pocketknife practice. If campers get to choose 2 different survival skill classes, how many class combinations are there in all?

Find an organized way to show all possible combinations and the answer in the box below.

Campers have 10 different survival skill class combinations to choose from.

1	FM	TP
2	FM	FLT
3	FM	CR
4	FM	pp
5	TP	FLT
6	TP	CR
7	TP	pp
8	FLT	CR
9	FLT	pp
10	CR	pp



Write at least 3 sentences explaining how you found your answer. What did you do first, second, last? How did you decide which combinations to try first? How did you keep track of your work? What strategies did you use to solve the problem?

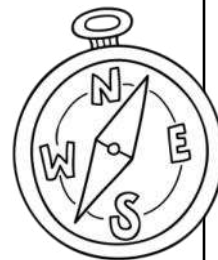
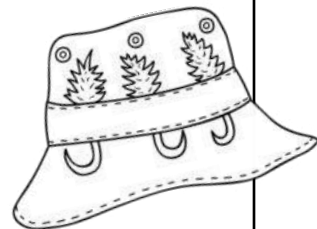
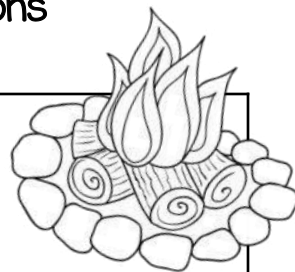


Name _____

Math Challenge Survival Skill Schedule

Campers at Camp Winnemucca get to choose 2 different survival skill classes. They can choose from: fire making, tent pitching, fishing lure tying, compass reading, and pocketknife practice. If campers get to choose **2 different** survival skill classes, how many class combinations are there in all?

Find an organized way to show **all possible combinations** and the answer in the box below.



Write at least 3 sentences explaining how you found your answer. What did you do first, second, last? How did you decide which combinations to try first? How did you keep track of your work? What strategies did you use to solve the problem?

