

FRACTION WORKSHEET: Sharing equally

Whenever I have friends round for a tea party I insist they share the brownies equally.

On Monday I had a tea party. I invited a group of friends and bought some brownies



for them which they shared equally.



On Tues I have another tea party and I invite more friends than I had on Monday, but have the same amount of brownies as I did on Monday. How does the amount of brownie each friend gets on Tues compare to Monday?

On Wed I have another tea party. I invite the same number of friends as I did on Monday, but buy more brownies than I did on Monday. How does the amount of brownie each friend gets on Wed compare to Monday?

Complete the following table (using more/less/the same amount/can't tell) by comparing how much each guest will get to the amount of brownie each guest on Monday got.

Compared to Monday	Fewer brownies	Same number of brownies	More brownies
Fewer friends			
Same number of friends			
More friends			