## DAY I

Enow much of the puzzle did the two girls complete?

Complete the fraction map below. Write your answers in simplest form.


Kirby wants to run a total of $7 / 8$ miles every Tuesday and Thursday. If he runs $44 / 16$ miles on Tuesday and $33 / 8$ miles on Thursday, will he meet his goal for this week? Explain using pictures, numbers and/or words.

## DAY 2

§Nick and Tasha are buying supplies for a camping trip. They need to buy chocolate bars to \}make s'mores, their favorite campfire dessert. Each of them has a different recipe for their \{perfect s'more. Nick likes to use 12 of a chocolate bar to make a s'more. Tasha will only eat a s'more that is made with exactly 25 of a chocolate bar.
I. What fraction of a chocolate bar will Nick and Tasha use in total if they each eat one s'more?
2. Nick wants to cut one chocolate bar into pieces of equal size so that he and Tasha can make their s'mores. How many pieces should he cut the chocolate bar into so that each person will get the right amount of chocolate to make their perfect s'more?
3. After Nick cuts the chocolate bar into pieces of equal size, how many pieces of the chocolate bar should he get? How many pieces of the chocolate bar should he give to Tasha?

## DAY 3



## REFLECTION - WEEK 3



