$\qquad$ Hr $\qquad$
Tuesday, Sept 3
Warm-up: What type of number has exactly two factors? Give examples.

In Class: Tech day (I forgot paper, bookmark sites) Begin 1.3 product game (Bookmark: weebly, multiplication site, student services, STAR, IXL)
Homeworla: What type of number has an odd number of factors? Give examples.

## Wednesday, Sept 4 PICTURE DAY!

Warm-up: Suppose you are playing The Product Game and one paper clip is on the 3. What products can you make by moving the other paper clip?

In Class: Skill day: Multiplication facts, handout factors vs multiples Homeworlx: On the Product Game board, why do you think that there are numbers missing? For example, the 11 is missing, the 13 is missing, and 22 are all missing.

## Thursday, Sept 5

Warm-up: Sign onto your Chromebook, STAR math, and have blank paper and pencil ready.
In Class: STAR test
Homeworls: 1) On full piece of paper, make a list of both the factors and multiples for the number 18. Show how you know the difference between the factors of 18 and the multiples of 18.
2) Is it possible to write all the factors of a number?
3) Is it possible to write all the multiples of a number?

## Friday, Sept 6

Warm-up: What three factors were used to create this Product Game Board?


In class: Skill day, IXL E3 E4 D1 D2 D11, foldable
Homeworls: B.A.K. Be a kid, enjoy time with friends and family:)

