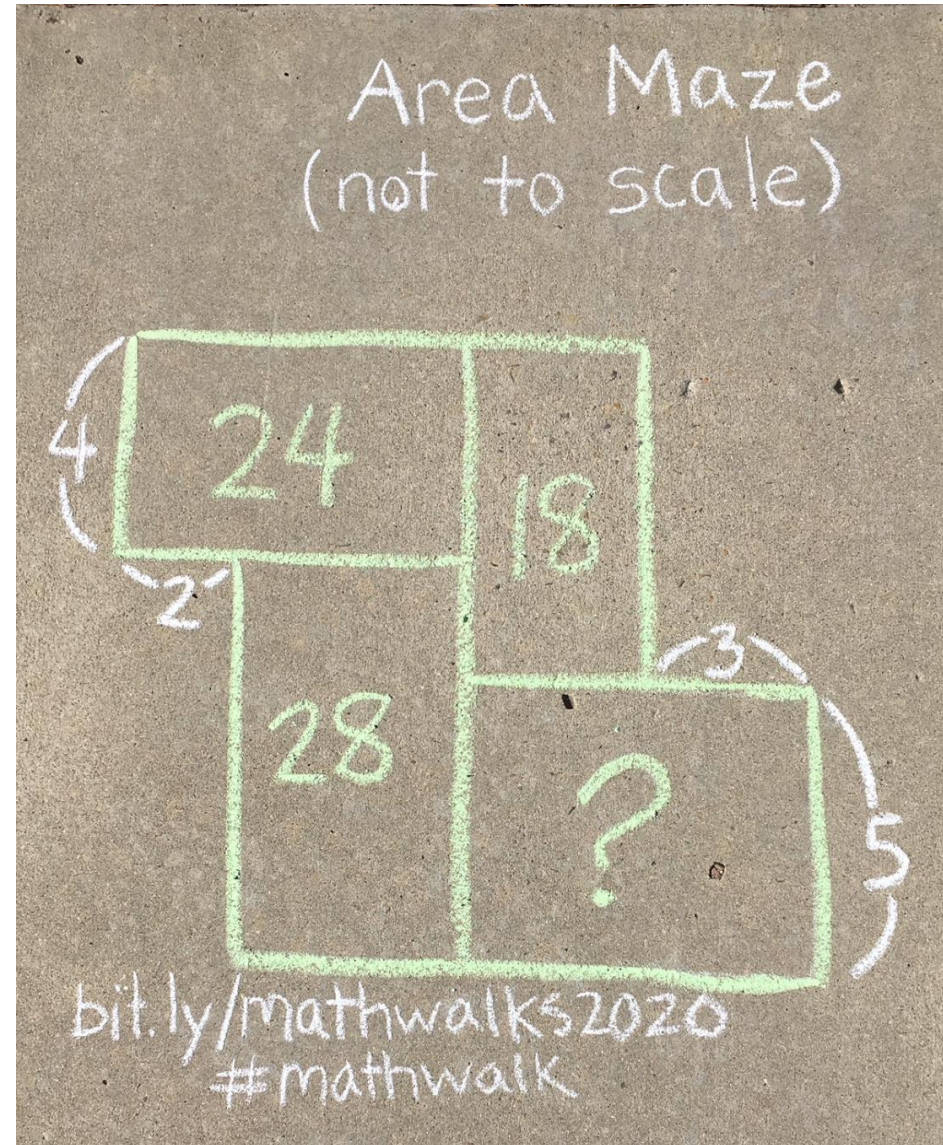


Required Assignment, Week 7 SAGE Math

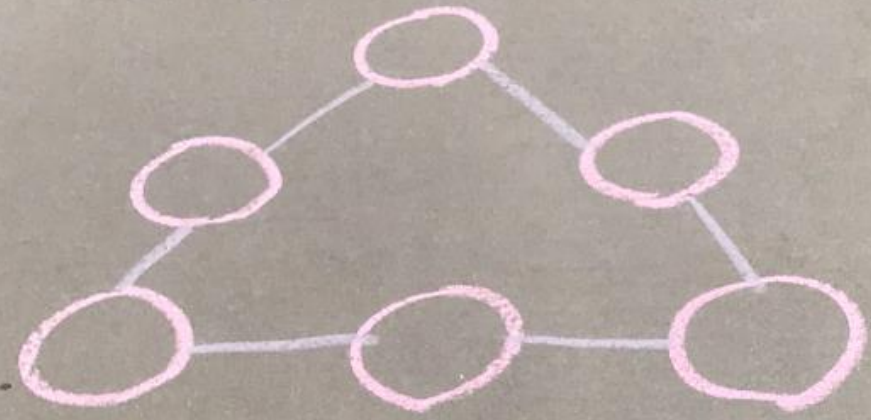
Grade 3,
6/4- 6/11



Warm Up: Sidewalk Math- 1



Magic Triangle



1 2 3 4 5 6

- Use each number once.
- Each side of the Δ should add up to 9

Sidewalk
Math- 2

Make your own sidewalk puzzle.

Think through each part.

Take a picture and post it here.

It may be part of our next assignment:)

How much candy are in both buckets altogether?

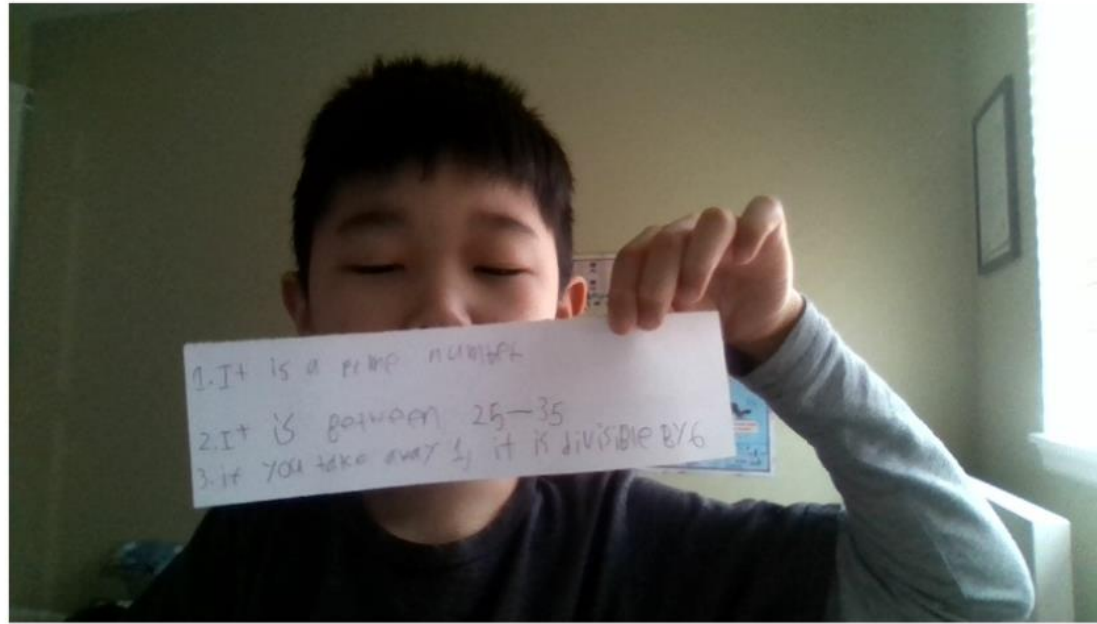
Clue #1: It's an even number between 20 and 99

Clue #2: If you add both digits, the result would be a prime number

Clue #3: If you subtract the first digit from the second, the result is 3

Can you
solve Leah's
Esti-Mystery?





Can you solve Jinseo's Esti-Mystery?

Can you solve Sabriel's Esti-Mystery?

1. If you $+3$ you reach a Prime Number.
 2. If you -1 , you reach a number divisible by 5.
 3. It is divisible by 8.
-





Looking
forward to
seeing your
Sidewalk
Math!
