

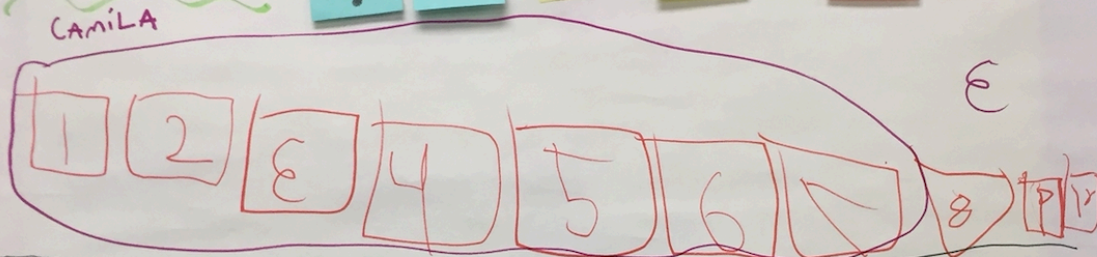
Matthew has 2 Hot Wheels.

Rommel gave him some more cars,
and now Matthew has 5 Hot
Wheels. How many cars did Rommel give to
Matthew?



7 10 10 15 15 20

Camila



Shaheidi



Jadore

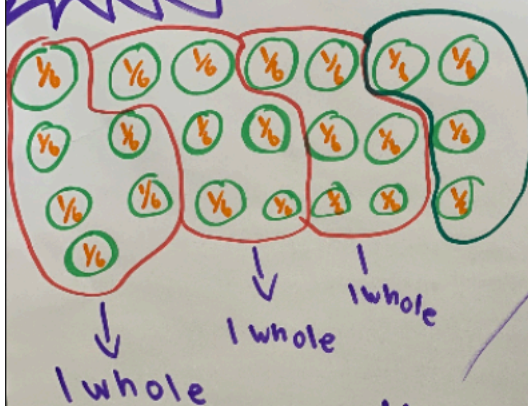
$$\begin{array}{r} 7 \\ 896 \\ \hline 3 \end{array}$$

$$\square\square\square\square\square\square\square\square\square + 12345$$

Silas

22 batches, each batch makes $\frac{1}{6}$ cup of pudding

DULCE



1 whole
1 whole
1 whole
3 wholes ~~$\frac{4}{6}$~~ $\frac{4}{6}$

ZESTEBANS

22

6
1 cup
 $\frac{6}{6}$

12
2 cups
 $\frac{12}{6}$

18
3 cups
 $\frac{18}{6}$

answer

3 cups
 $\frac{4}{6}$ left

hg5147

Language

g the exact
the text

k is 320 pages

hungry I could
sandwiches.

Nonliteral

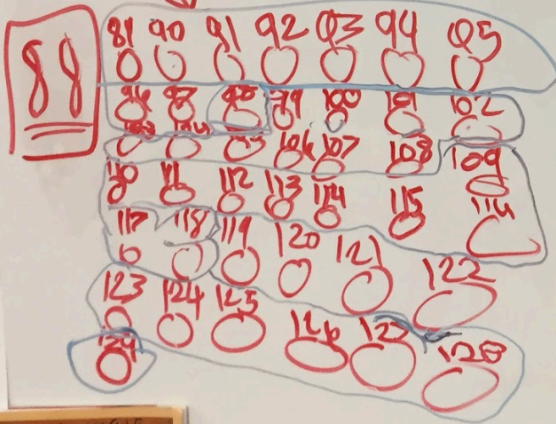
- not taking words
in their most
basic sense

Examples: (Hyperbole)

This book is a million
pages long!

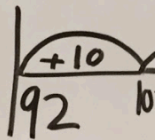
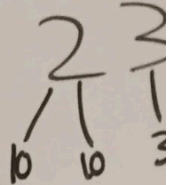
I am so hungry I could
eat a horse.

(88, 41)



Counting to 120

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120



TAYLO! (128) → +1 = 12

DAILY & NIGHT
THE TRUE STORY OF

Name: _____ Date: _____

The Los Angeles Zoo has two different types of bears. They have _____ polar bears and the rest are black bears. If there are _____ bears at the zoo, how many are black bears?

(8, 38)

(47, 51)

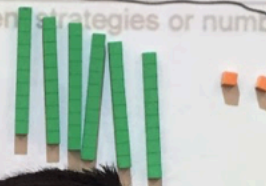
(34, 96)

(45, 135)

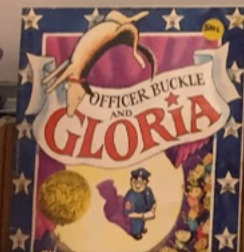
Try to solve at least 2 different strategies or number sets.



polar bear



black bears



Howard B. Wigglebottom



What if
Every

There are 16 people at the Torrance Beach. 8 people went home. How many people are left at the beach?

Name: Mya

① ② ③ ④ ⑤
⑥ ⑦ ⑧ ⑨ ⑩
⑪ ⑫ ⑬ ⑭ ⑮
⑯ ⑰ ⑱ ⑲ ⑳

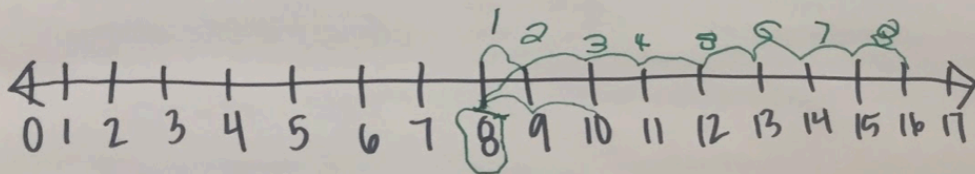
$$16 - 8 = 8$$

Ezra

1	2	3	4	5	6	7	8	⑨	⑩
⑪	⑫	⑬	⑭	⑮	⑯	17	18	19	20
21	22	23	24	25	26	27	28	29	30

8

Byron



Mrs. Hayman saw that bags of dog treats were on sale and bought some for Ernie. If the bags each had _____ treats in them, and Ernie has _____ treats, how many full bags does he have?



(10, 167)

(10, 214)

(20, 623)

(10, 486)

ALEX
(10, 486)

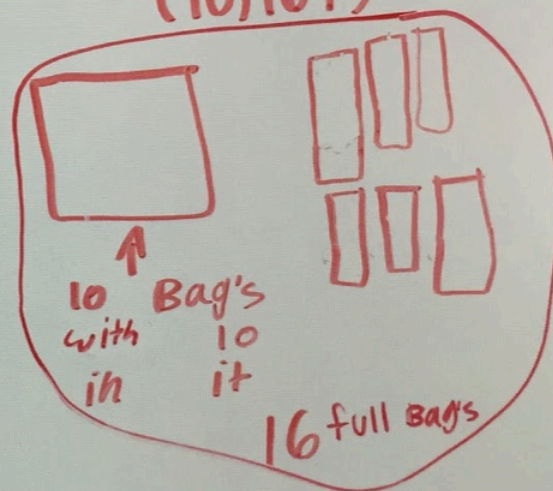
$$4 \times 100 = \boxed{4} \boxed{0} \boxed{0} + \boxed{8} \boxed{6} = 486$$




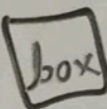








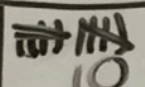
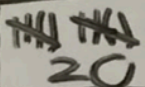

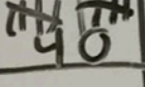
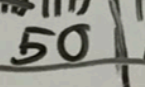

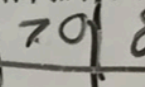
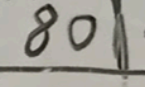
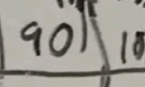
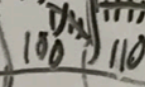
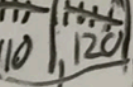
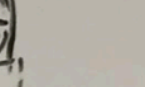
$$\begin{array}{r} 40 \\ \text{Tens} \end{array} + \begin{array}{r} 8 \\ \text{Tens} \end{array} = \begin{array}{r} 48 \\ \text{Tens} \end{array}$$

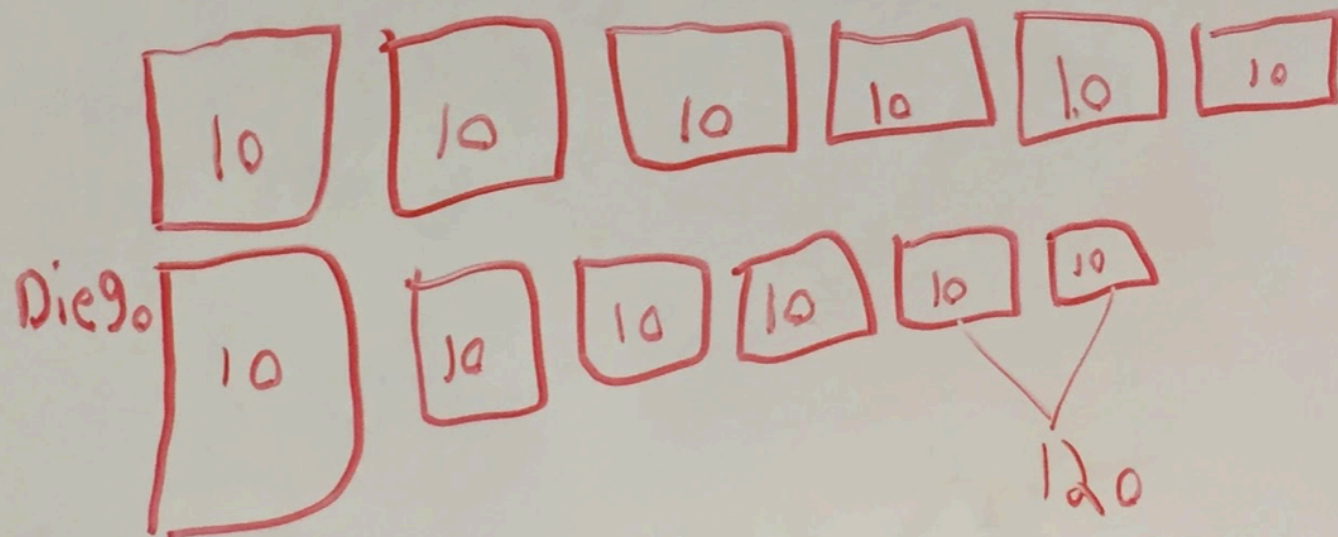
$$\begin{array}{l} 10 \times 10 = 100 \\ 10 \times 10 = 100 \\ 10 \times 10 = 100 \\ 10 \times 10 = 100 \end{array}$$

CLARISSA
(10, 167)

0000
0000



											
 10	 20	 30	 40	 50	 60	 70	 80	 90	 100	 110	 120
1	2	3	4	5	6	7	8	9	10	11	12



realtà

Ms Sasa has a big bag of candy. There are 61 pieces of candy in her bag. If she and 3 of her friends share the candy so that each get the same amount, how many pieces of candy will each person get?

