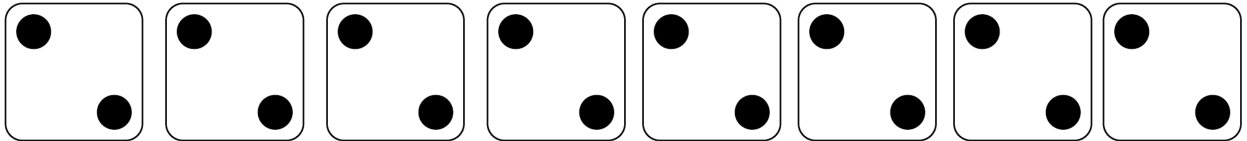
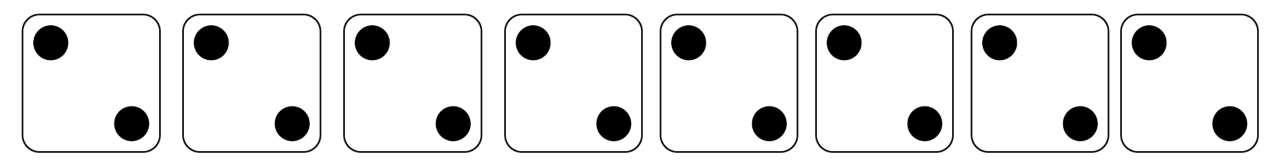
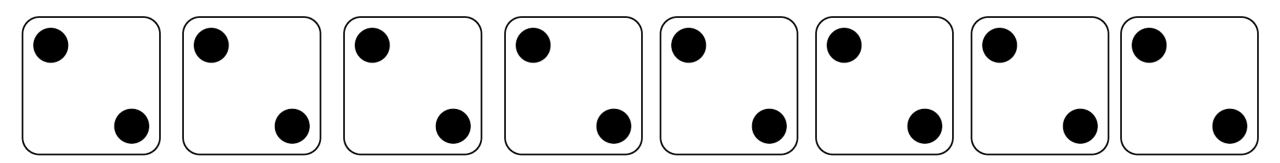
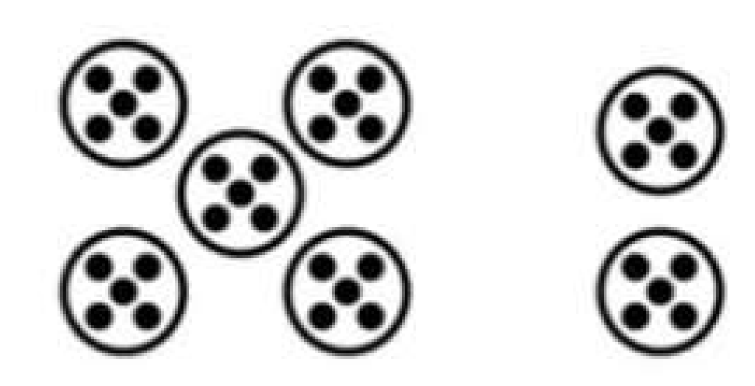
## Monday Count by Quick Pictures

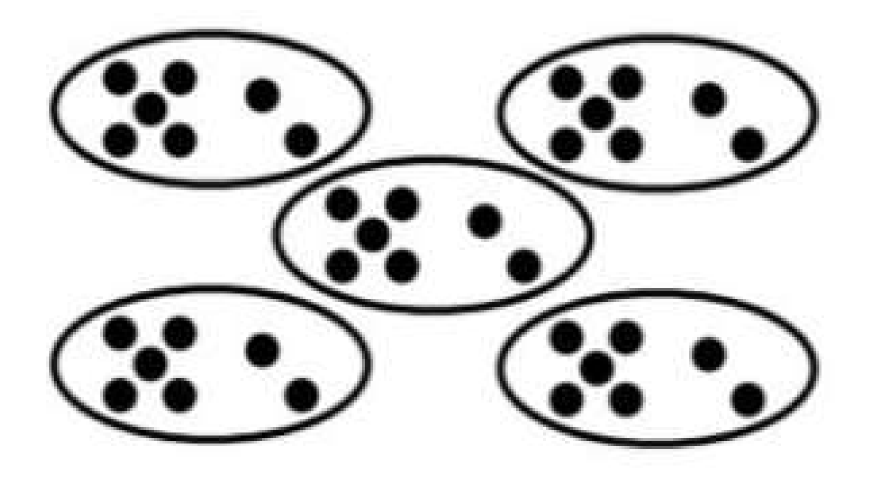
Count by 2's



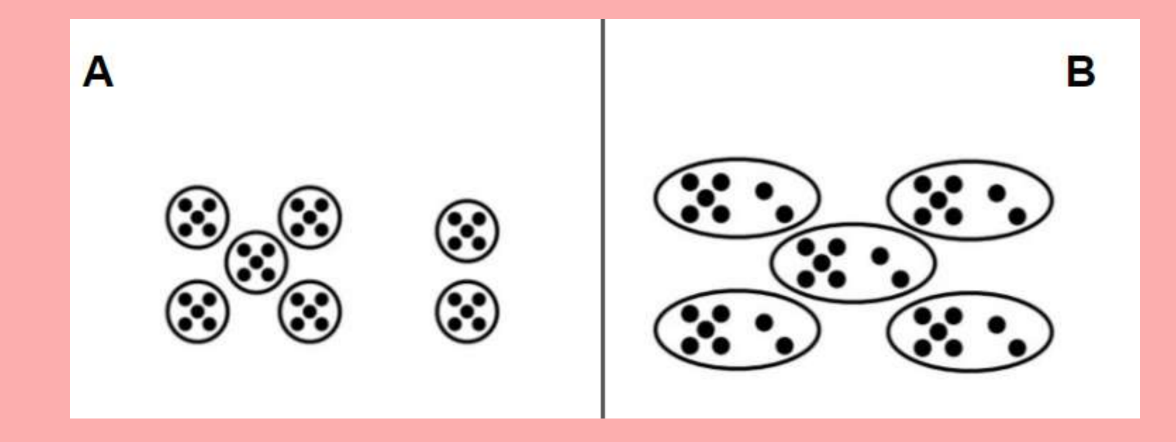


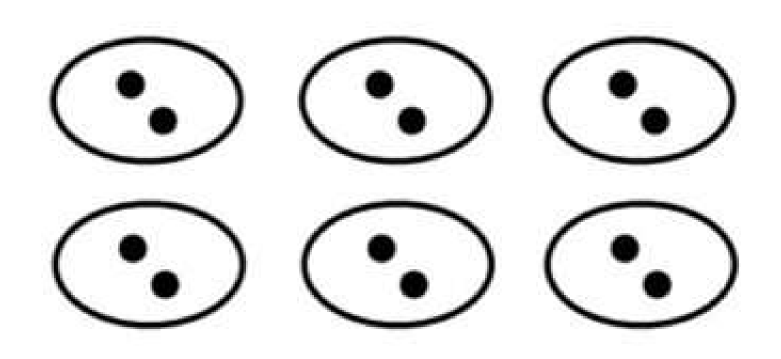


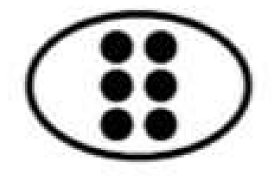


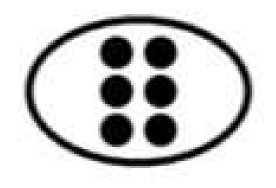


What is the connection between these two sets?

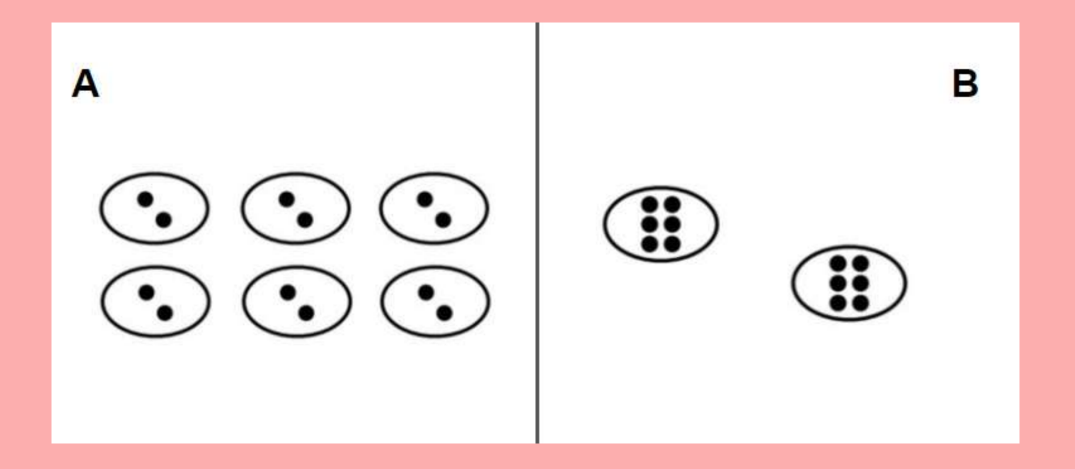


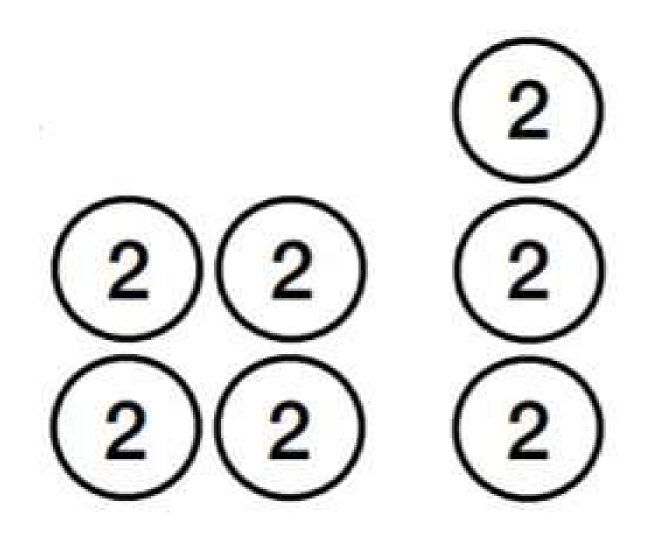


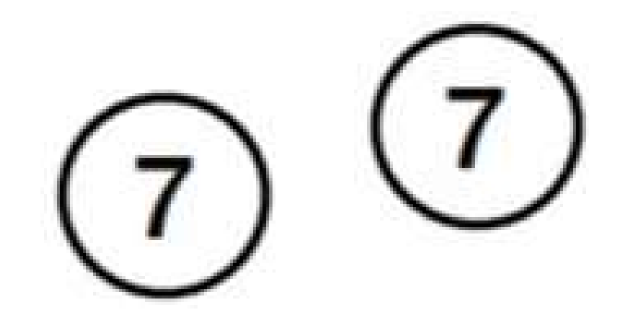




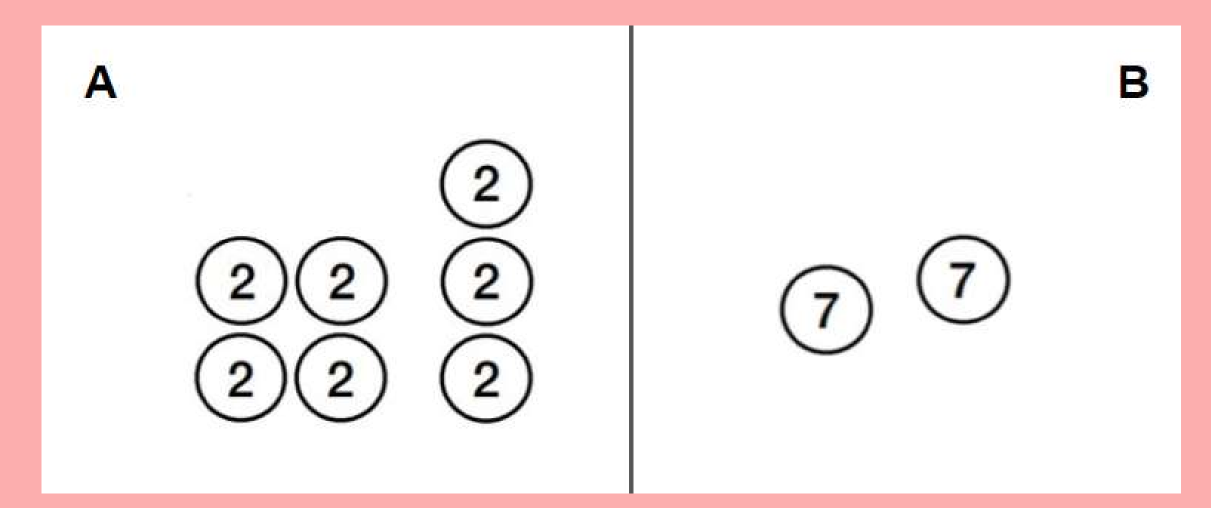
What is the connection between these two sets?





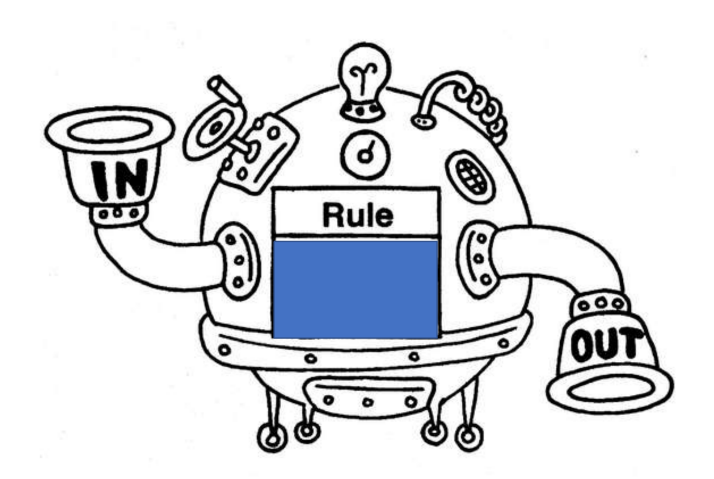


What is the connection between these two sets?

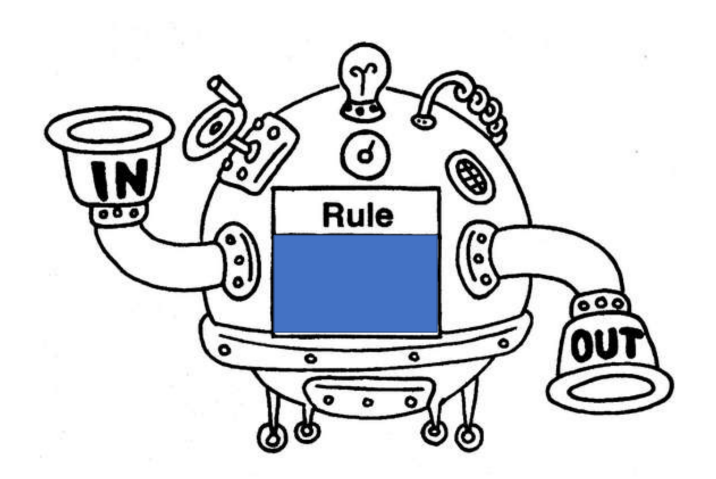


Tuesday Count by •Guess My Rule

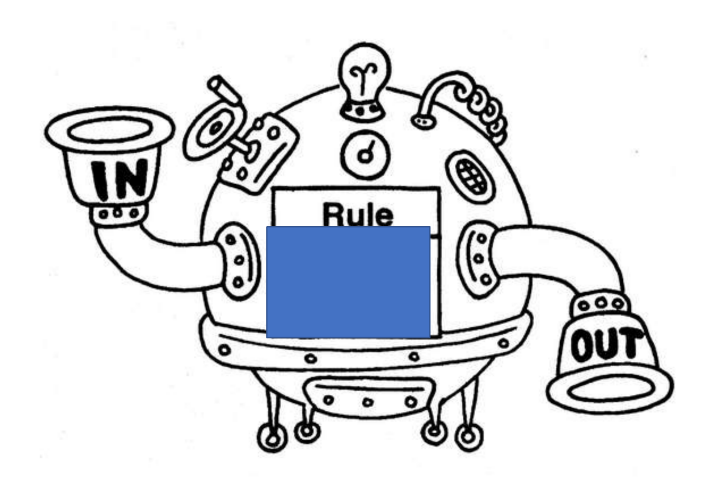
Start at 0.	Count up k	oy 2's				
Za <mark>nder</mark>	Amila	Ambrose	TeArio	Sarah	Hank	
Finn	Bao	Tayah	Lily	Miranda	Mila	Axel
Jameson	Owen	Aichelle	Gracie	Greyson	Skylar	



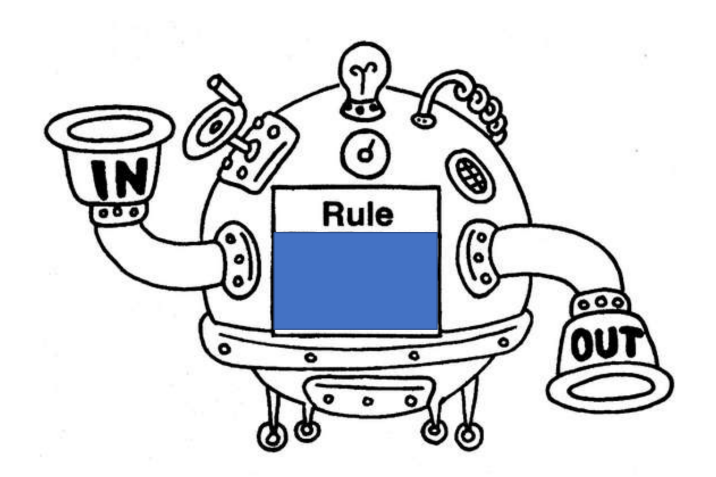
In	Out
4	8
5	10
6	12
7	
8	
9	
12	



In	Out
10	5
25	20
17	12
36	
42	
82	
140	



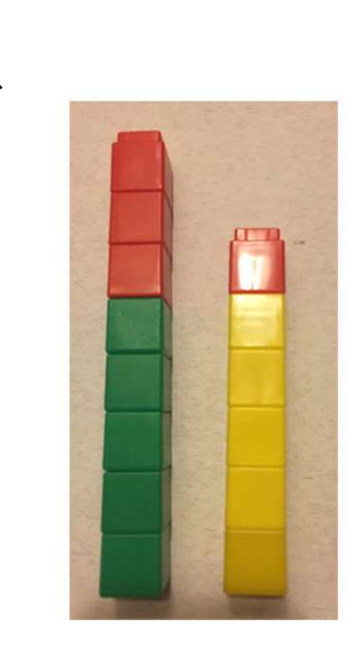
In	Out
17	7
22	12
45	35
81	
94	
108	
279	

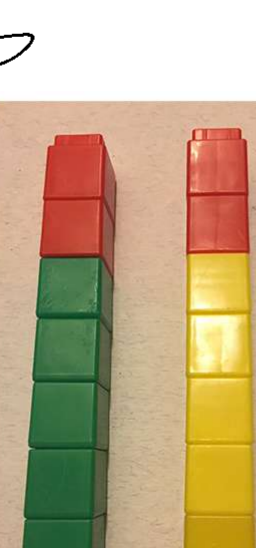


In	Out
29	9
31	11
56	36
81	
92	
105	
112	

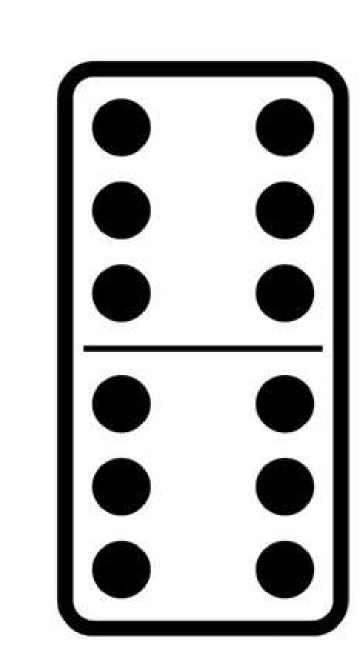
Wednesday Count by •Same or Different, WODB

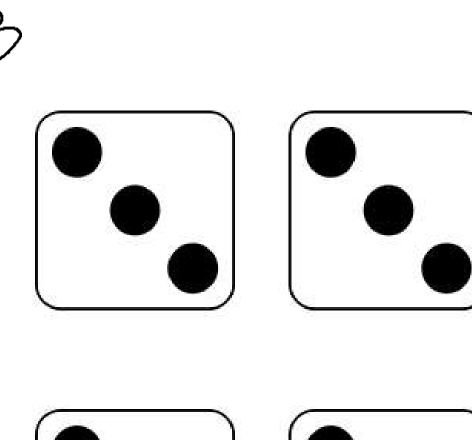
Count by 2's- (write pattern vertically, make a new column for each group of ten, and look for patterns

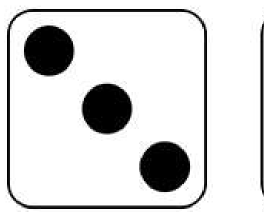


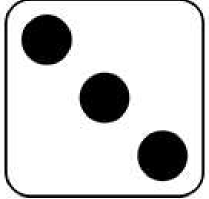
















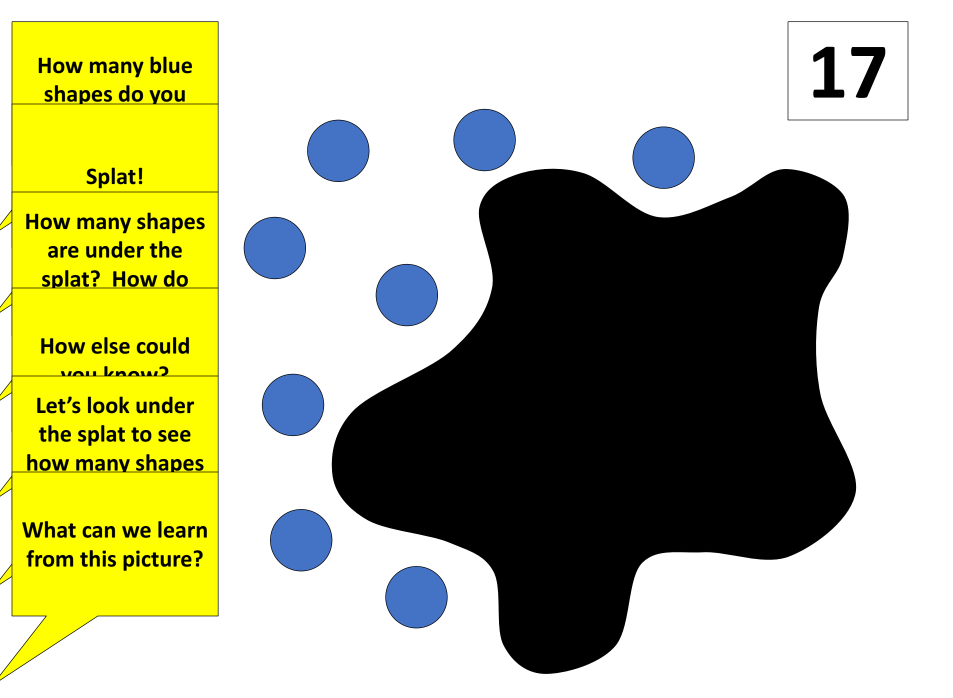


 $2 \times 8$ 8 + 8 \* \* \* \* \*\*\*\* \*\*\*\* \* \* \*\*\*\* \*\*\*\* \* \* \* \*/  $\star \star \star \star$ 8 × 2 4 × 4 \*\*\*\* \*\*\*\* \*\*\*\* \*\*\*\*

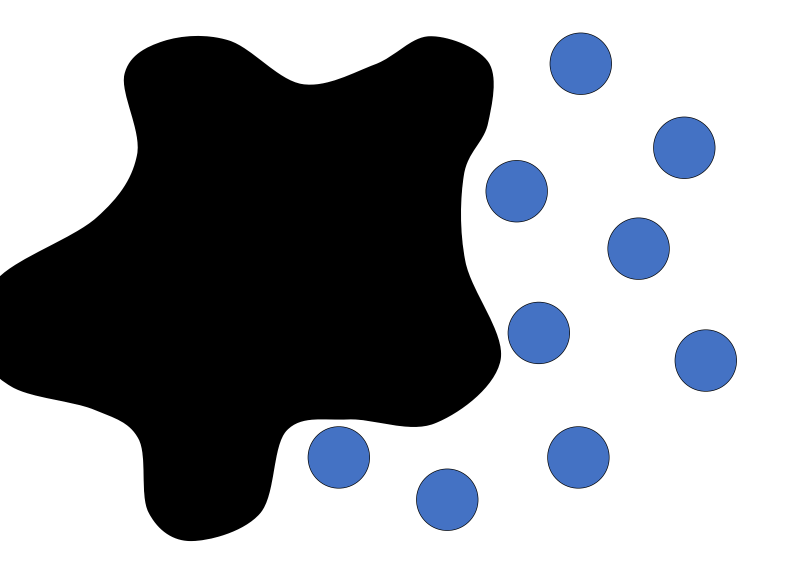
# Thursday Count by •Splat

## Start at 32. Count up by 2's

Finn	Вао	Tayah	Lily	Miranda	Mila	Axel
Jameson	Owen	Aichelle	Gracie	Greyson	Skylar	
Zander	Amila	Ambrose	TeArio	Sarah	Hank	



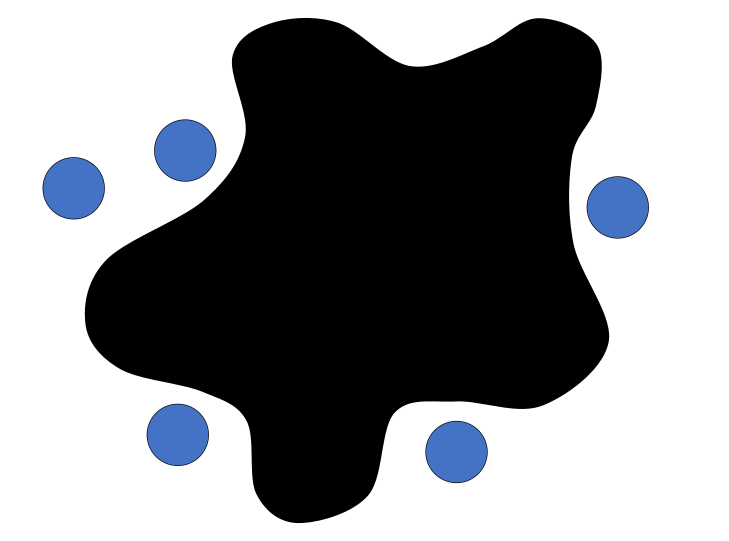


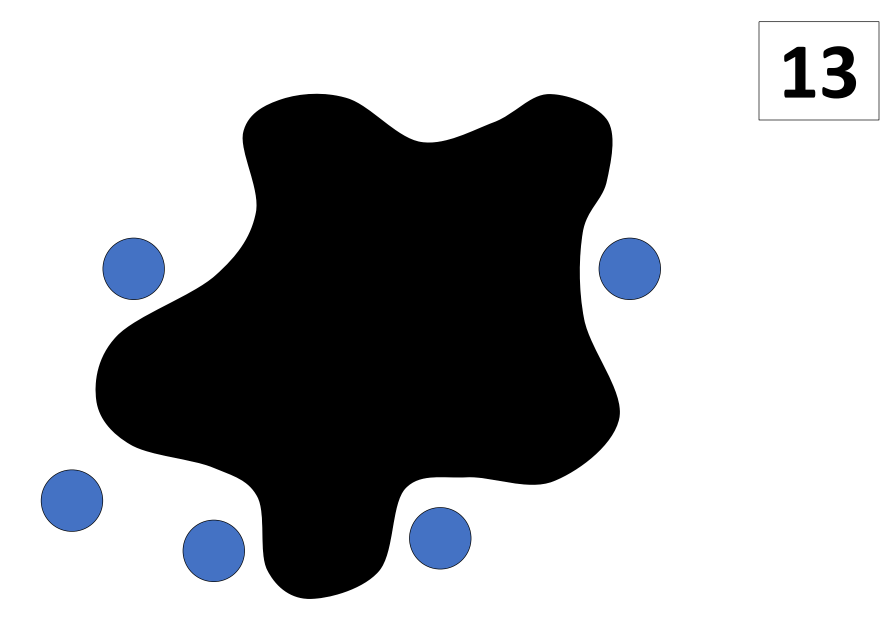


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## Friday Count back by •Esti-Mysteries

## Start at 42. Count back by 2's

Jameson	Owen	Aichelle	Gracie	Greyson	Skylar	
Finn	Вао	Tayah	Lily	Miranda	Mila	Axel
	Duo	layan	Lity	Windhad	ivina	70001
Zander	Amila	Ambrose	TeArio	Sarah	Hank	



#### How many objects are in the lid?

As the clues appear, use the information to narrow the possibilities to a smaller set. After each clue, use estimation again to determine which of the remaining answers is the most reasonable.

Write down your first estimate. After each clue, you'll see if your estimate is still a possibility. After each clue, if it is no longer possible write down a new estimate – and be prepared to explain why you chose it.





#### <u>Clue #1</u>

The answer is one of these numbers: 5, 10, 15, 20, or 25.

<u>Clue #2</u> The answer has 2 digits.

<u>Clue #3</u> The answer is greater than 15.





After seeing the clues, you have narrowed the possibilities to a small set of numbers. Before you see the answer, select your final estimate. Write it down, and explain to someone why you chose that number.





### **The Reveal**

Important Note: If you can see this box, then the slide show is not playing and the reveal won't work.

Here is the solution:

If you are using PowerPoint, click on Slide Show, then click on From Current Slide.

If you are using Google Slides, click on View then Present.

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	-	1.412	
81	82	83	84	85	86	87	88	89	90	-	rallin.	
91	92	93	94	95	96	97	98	99	100	1.65	-Har	
101	102	103	104	105	106	107	108	109	110			1.
111	112	113	114	115	116	117	118	119	120			

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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

