Navigating Numbers 1-100





GRADE

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Missing Numbers

Fill in the missing numbers in the Chart.

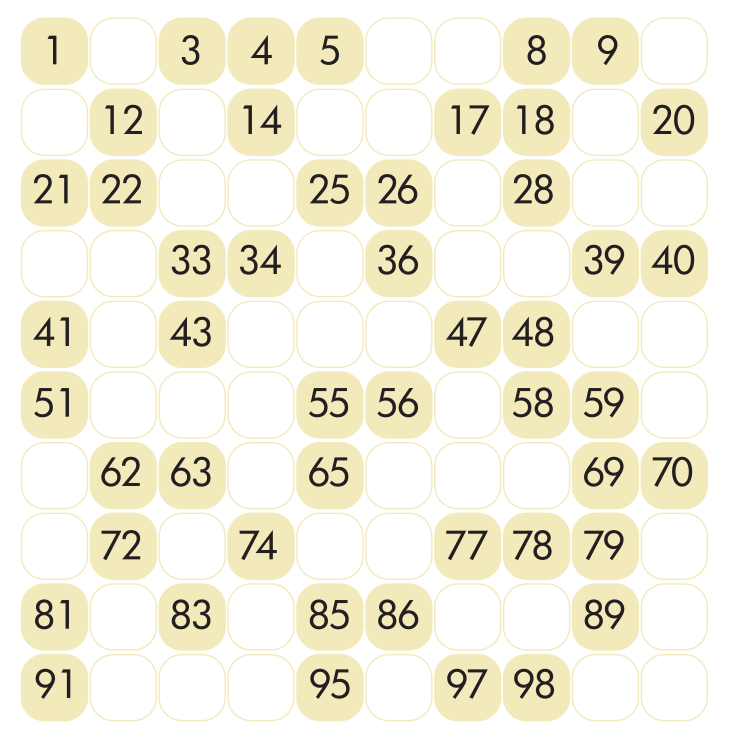
	3	4	5	6		8	9	10
	13	14		16	17	18		20
22		24	25	26		28	29	30
32	33	34	35	36	37	38	39	
42		44		46	47	48	49	50
52	53	54	55	56	57		59	60
	63		65		67	68	69	
72		74	75	76		78	79	80
82	83	84		86	87	88	89	90
92		94	95		97	98		100
	 32 42 52 72 82 	13 22 32 32 33 42 52 53 63 72 82 83	13142224323333434442445253545463747274828384	13 14 22 24 25 32 33 34 35 42 44 44 44 52 53 54 55 63 54 655 655 72 74 755 82 83 844 444	13141622242526323334353642444446525354555663546556727475768283845586	13141617222425262323334353637424444647525354555657635465466772747576478283848687	1314161718222425262832333435363738424445464748525354555657586354651667687274757617788283841868788	13141617182224252628293233343536373839424446474849525354555657596342654667686972747576787982838486878889

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Busy Bee

Help Benny the Bee fill in the missing numbers in his honeycomb.





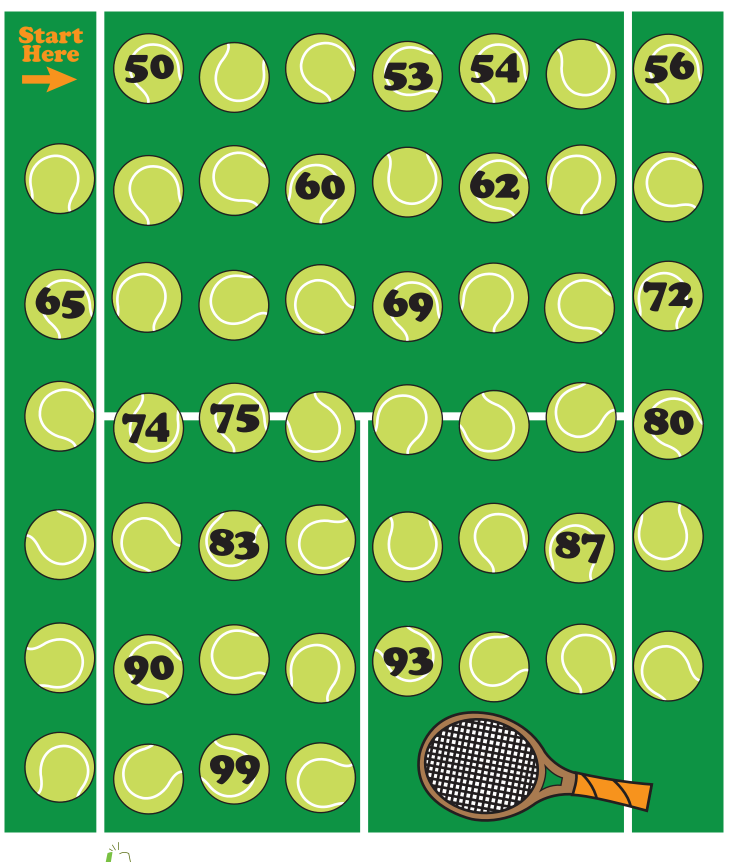
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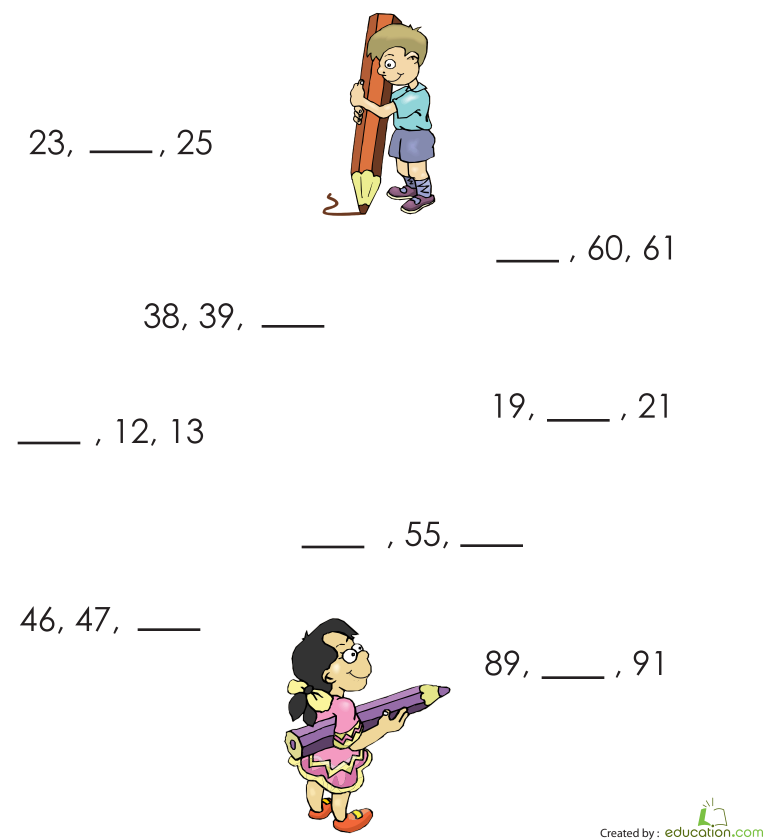
Counting from 50 to 100

Charlie accidentally spilled his bucket of tennis balls all over the court. He's already picked up the first 50. Can you help him pick up the rest of his tennis balls by counting the balls left on the court?



Before, After and Between

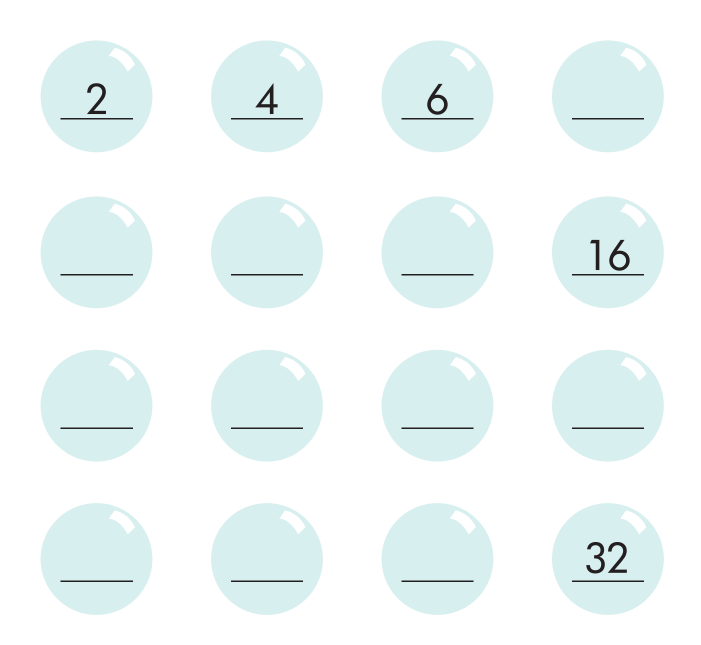
Fill in the missing numbers that come before, after or between the numbers shown.



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Count by Twos

Fill in the missing numbers on the bubbles.



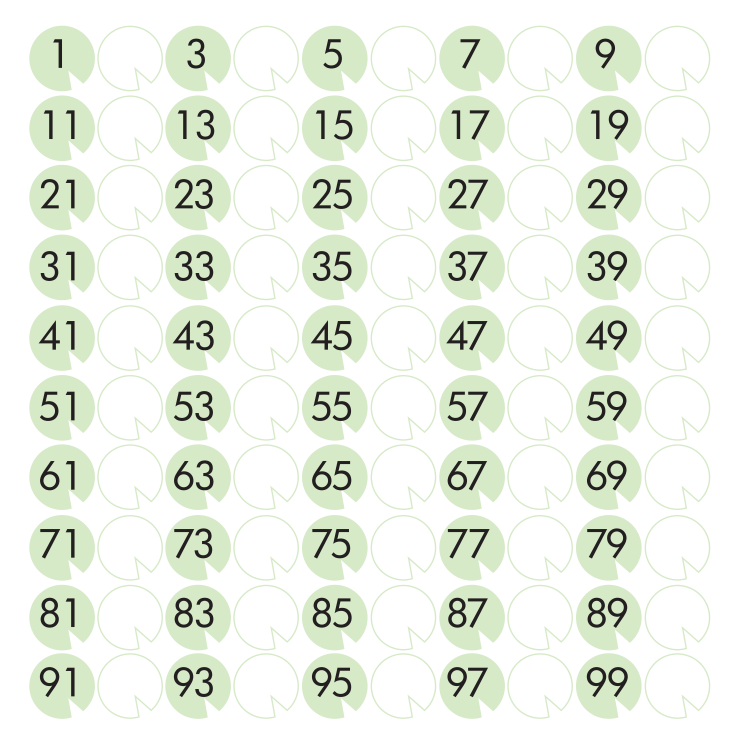
If there were three more bubbles, what number would be on the last bubble?



Hippity Hop

Help Freddy the Frog fill in the missing numbers on the lily pads.

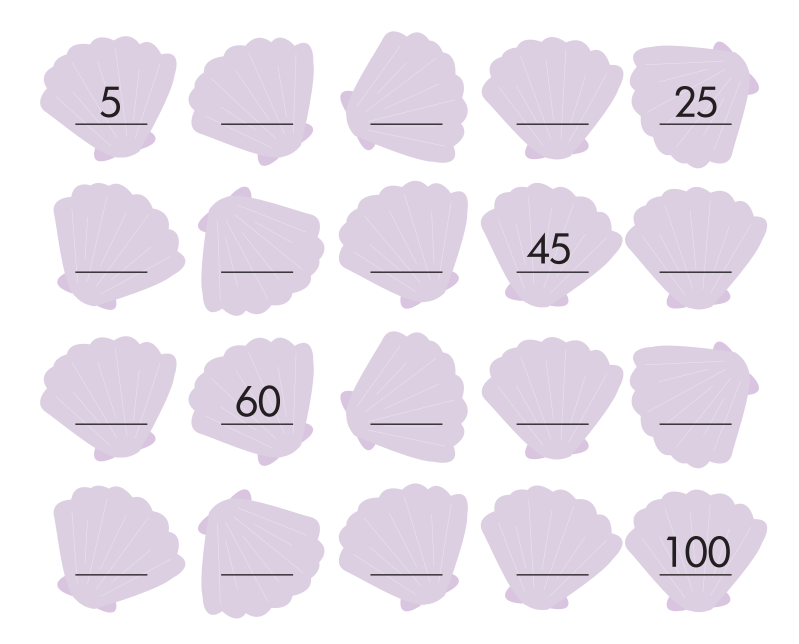






Count by Fives

Fill in the missing numbers on the shells.



If there were three more shells, what number would be on the last shell?



Missing Numbers Counting by 5s

Fill in the missing numbers in the Chart.

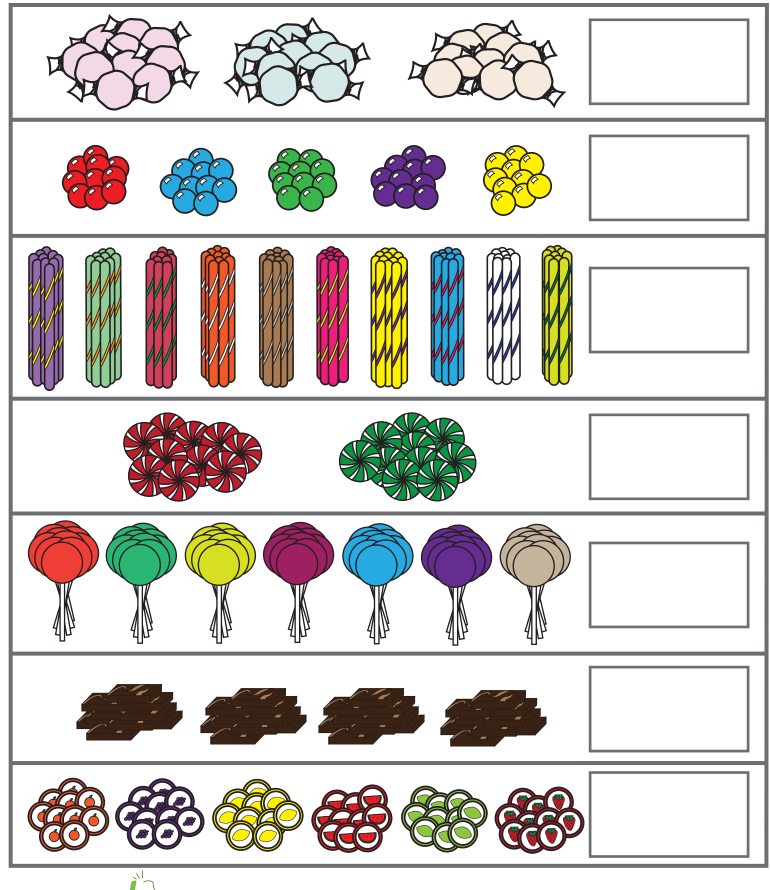
	1	, r	1			, i	
2	3	4	6	7	8	9	
12	13	14	16	17	18	19	
22	23	24	26	27	28	29	
32	33	34	36	37	38	39	
42	43	44	46	47	48	49	
52	53	54	56	57	58	59	
62	63	64	66	67	68	69	
72	73	74	76	77	78	79	
82	83	84	86	87	88	89	
92	93	94	96	97	98	99	
	12 22 32 42 52 62 72 82	12 13 22 23 32 33 42 43 52 53 62 63 72 73 82 83	234121314222324323334424344525354626364727374828384929394	12 13 14 16 22 23 24 26 32 33 34 36 42 43 44 46 52 53 54 56 62 63 64 66 72 73 74 76 82 83 84 86	12131416172223242627323334363742434446475253545657626364666772737476778283848687	121314161718222324262728323334363738424344464748525354565758626364666768727374767778828384868788	1213141617181922232426272829323334363738394243444647484952535456575859626364666768697273747677787982838486878889

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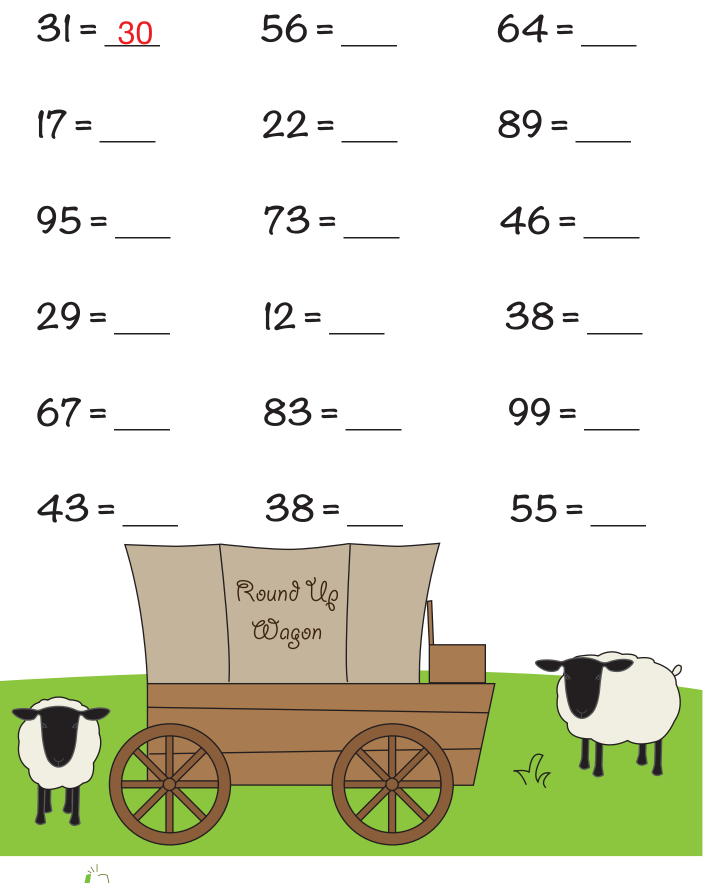
Skip Count by Ten

Each pile has ten candies in it. Count by tens and write the total in the box.



Rounding to 10

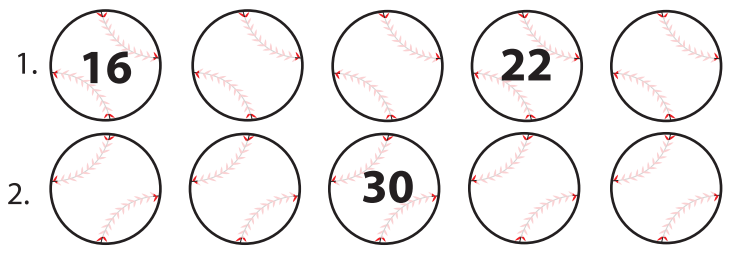
Round the numbers below to the nearest 10. The first one has been done for you.



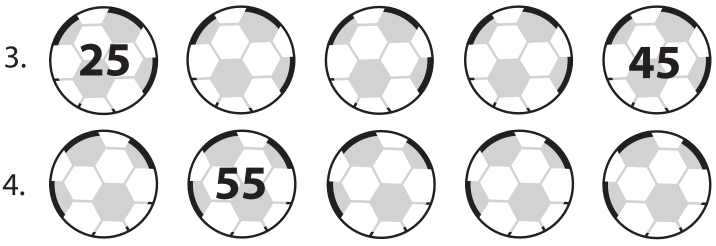
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SKIP COUNTING PRACTICE

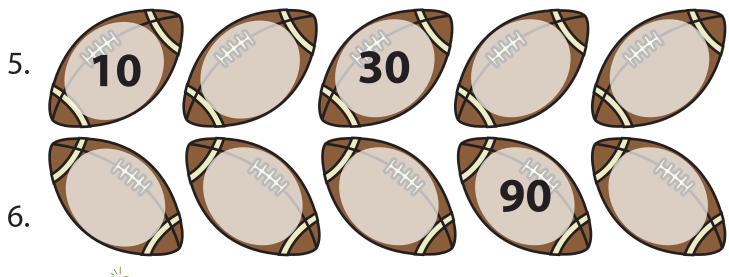
Count by 2s. Write in the missing numbers:



Count by 5s. Write in the missing numbers:



Count by 10s. Write in the missing numbers:



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Skip Counting by 2s, 5s and 10s

- 1. Count by 2s and trace a red border around each box that you land on.
- 2. Then count by 5s and place a **blue** circle around the number in each box that you land on.
- 3. Finally, count by 10s and place a green X over the number in each box that you land on.

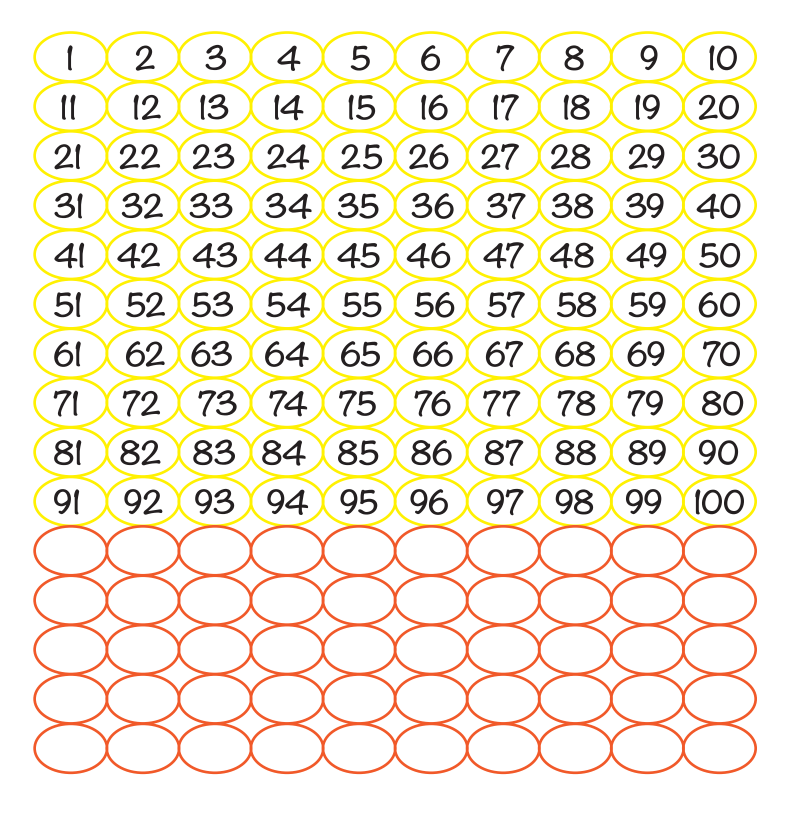
1	2	3	4	5	6	7	8	9	10
tt	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Challenge

- 1. If you keep counting on from 100, what is the next number you will trace in red?
- 2. If you keep counting on from 100, what is the next number you will circle in blue?
- 3. If you keep counting on from 100, what is the next number you will X in green?

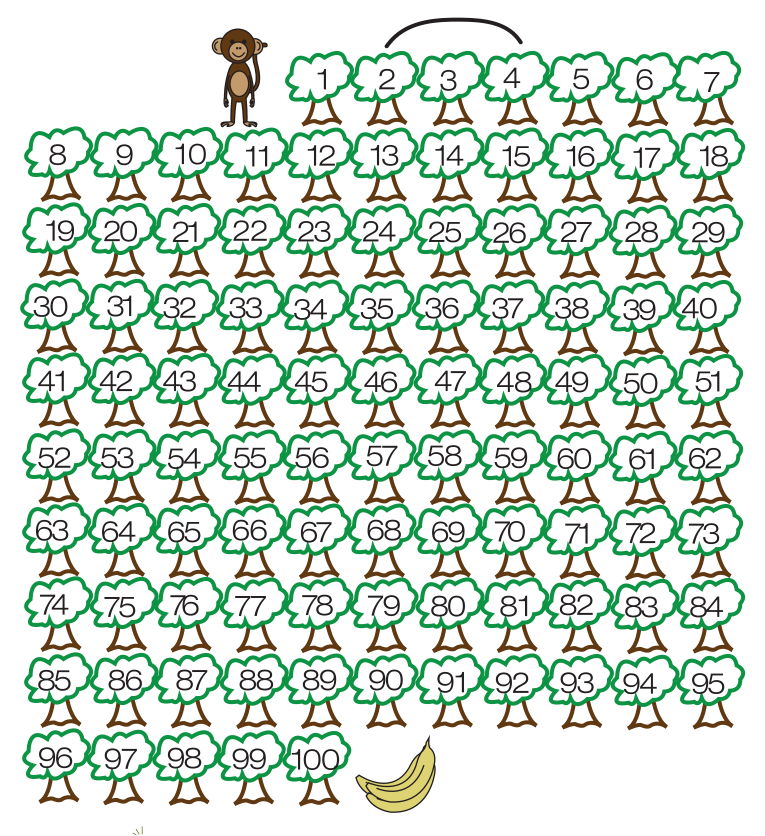
Counting to 150

Use this chart to help you count past 100! Fill in the missing numbers starting with 101.



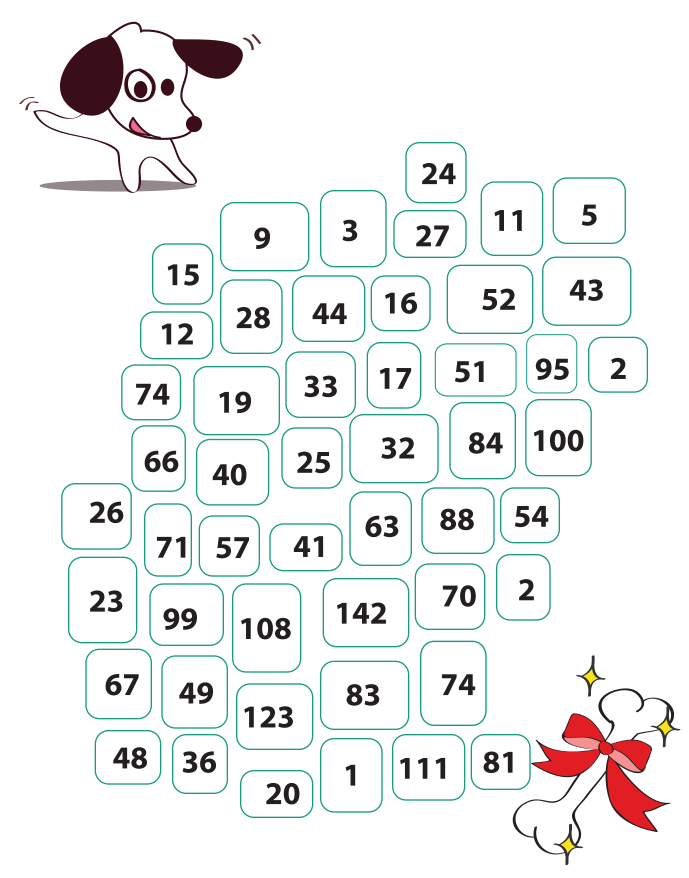
Counting on Bananas

Can you help Milo the Monkey find his bunch of bananas? Connect the even numbers (in order) to show Milo which trees to swing to!



A Puppy and A Bone: Odd Numbers

Help puppy fetch his bone by coloring the spaces with odd numbers to show the path.



Number Patterns

- 1. Draw a star over the number 32. Now circle the number that is 10 more than 32. Now circle the number that is 10 less than 32. Can you see a pattern forming? Complete this row on the hundreds chart using stars and circles.
- 2. Find the number 3 and color that box red. Now skip-count by 3s all the way down the hundreds chart. Color each box you land on red as well. Can you see a pattern forming?
- 3. Find the number 5 and put a blue X in that box. Start counting by 5s until you get to the end of the nundreds chart. Place a blue X in each box you land on. Can you see a pattern forming?

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

4. Now look at your hundreds chart carefully. Do any of the patterns you made overlap? Use the empty space below to write down all of the numbers from the hundreds chart that shared more than one pattern. Don't forget to separate all of your numbers using a comma!

**Challenge: Can you write all of your answers in order from smallest to largest? Give it try!

Missing Numbers: 1-100

This hundreds chart is missing some numbers. Use your knowledge of number patterns to fill in the chart! You may work in any order you choose! Which pattern is easiest to fill in? You decide!

1	2		4	5	6			9	10
11		13	14			17	18	19	20
21	22	23		25		27	28	29	
	32	33	34	35	36		38		40
41	42		44		46	47	\bigstar	49	50
51			54	55	56	57	58	59	
61	62	63		65		67	68		70
	72	73	74	75	76			79	80
	82	83		85	86	87		89	90
91		93	94	95		97	98		100

Number Jigsaw: I-100

Cut this hundreds chart into jigsaw pieces using the colored lines as a guide. Then mix up the pieces and try to put them back together again! Play again with a friend!

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

Hundreds of Pieces!

Use your knowledge of the hundreds chart to fill in the empty boxes on the puzzle pieces below!

