Skip Counting 2nd GRADE

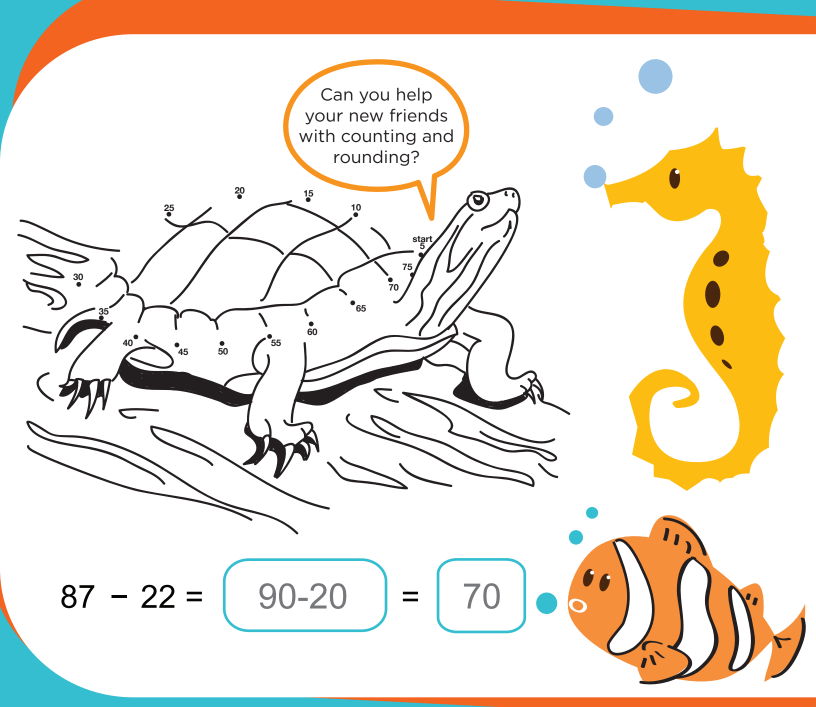




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Hundreds Chart

Use the hundreds chart to see patterns between numbers.

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. What did you notice?

2. Draw a star over the number 1 on the chart. Now pick any one-digit number:_____. Now add: 1+_____ Circle your answer. Keep adding the number you chose, and circle the sums until you run out of room. Do you notice a pattern?

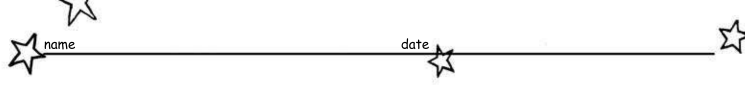
3.Activity: Get togther with a partner. Have your partner choose any two-digit number on the chart., Ask him/her to tell you ONE of the digits that is in the number. Can you find all the possible numbers that your partner could be thinking of?

_	N	-							۲	7
	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
-	N						>	>		

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Skip Counting by 2s, 5s and 10s to 100.

Count by 2s and trace the border of the numbers that you land on in red. Count by 5s and trace that you land on in blue. Count by 10s and trace the border of the numbers you land on in green.

Challenge question: If you keep counting on from 100, what's the next number you will trace

in red? Blue? Green?

Image: State of the state o

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

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Counting to 120 🖏

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

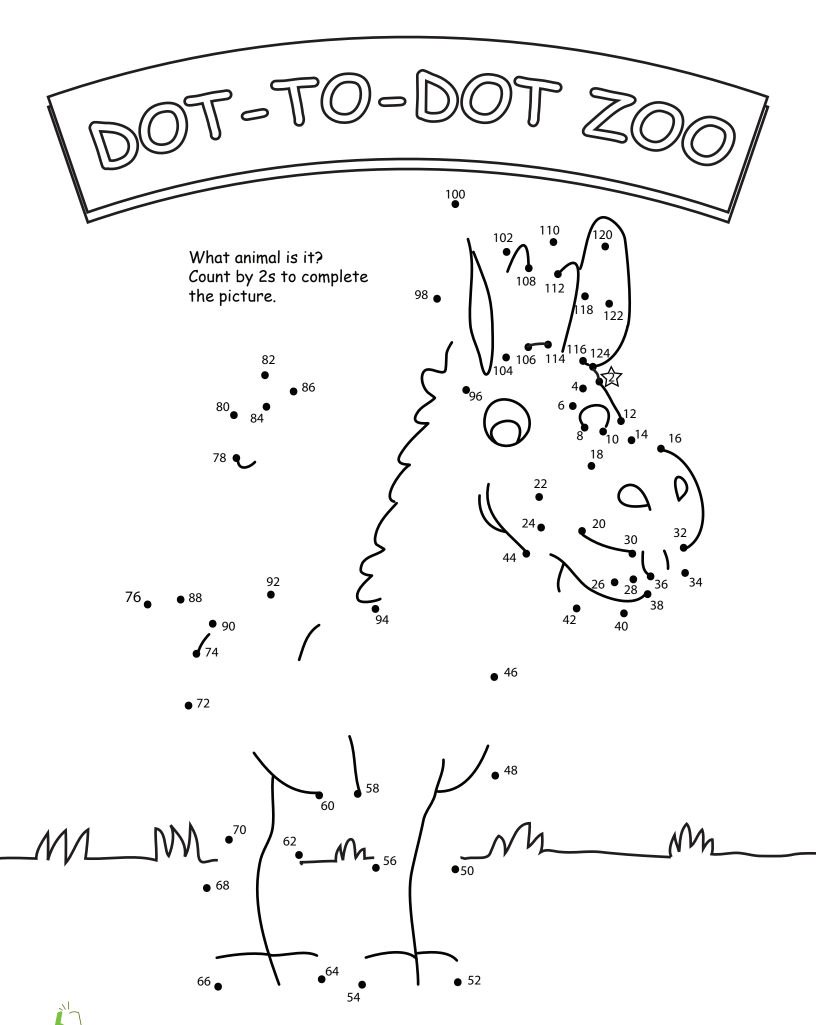
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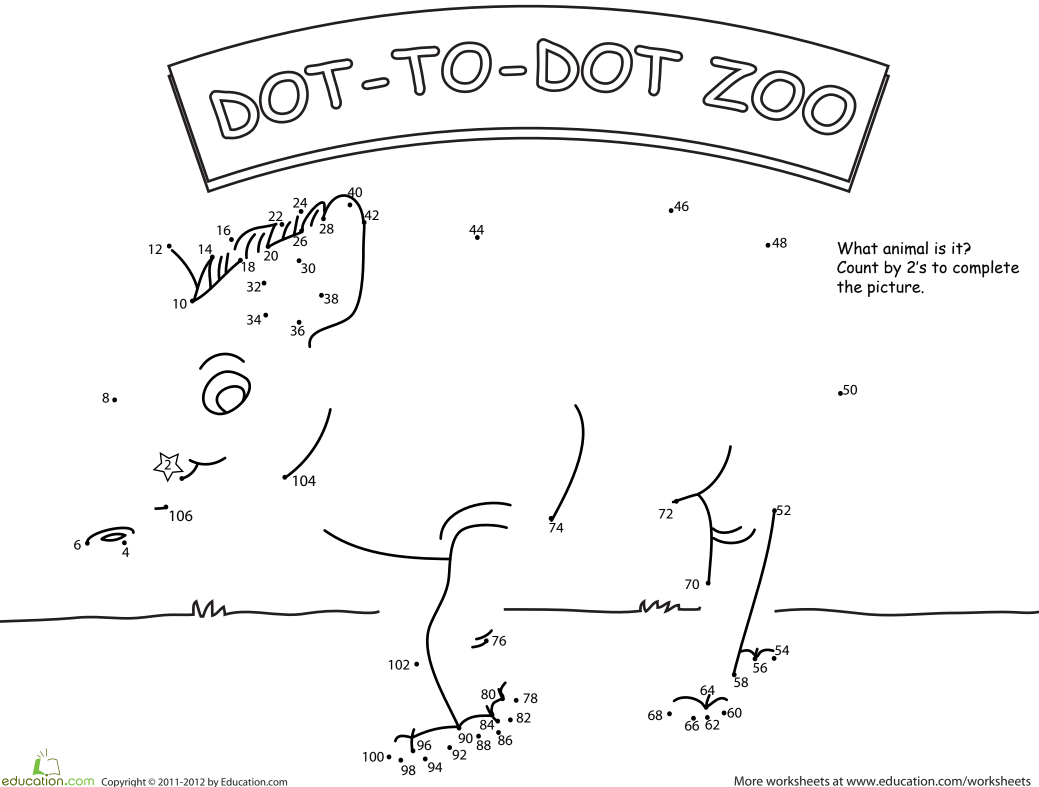
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
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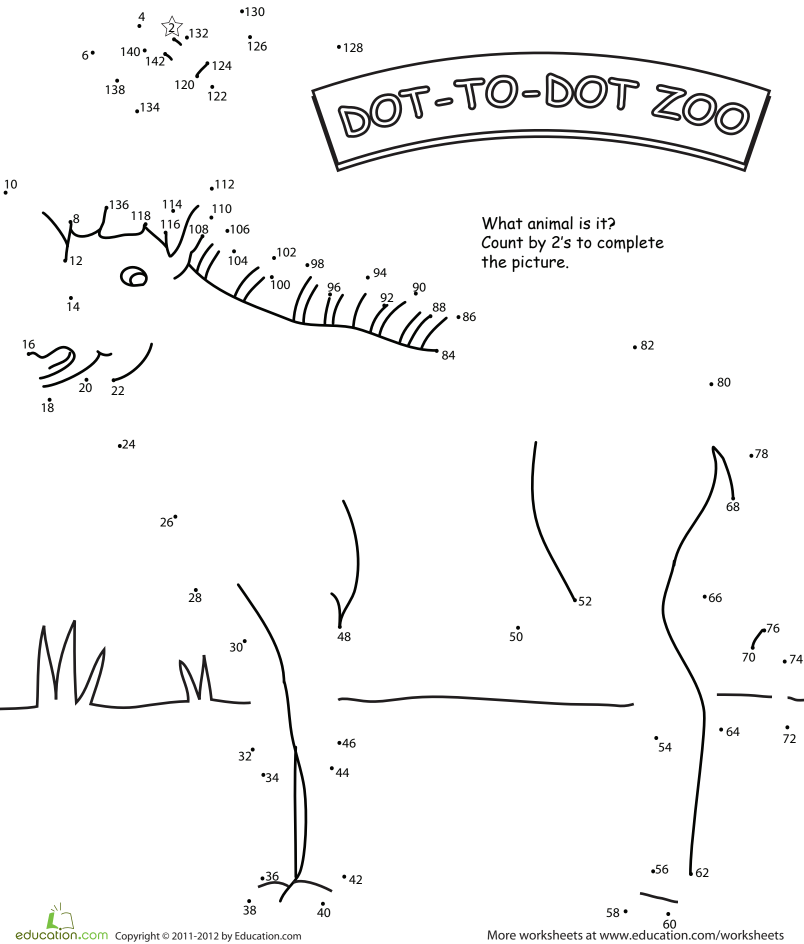
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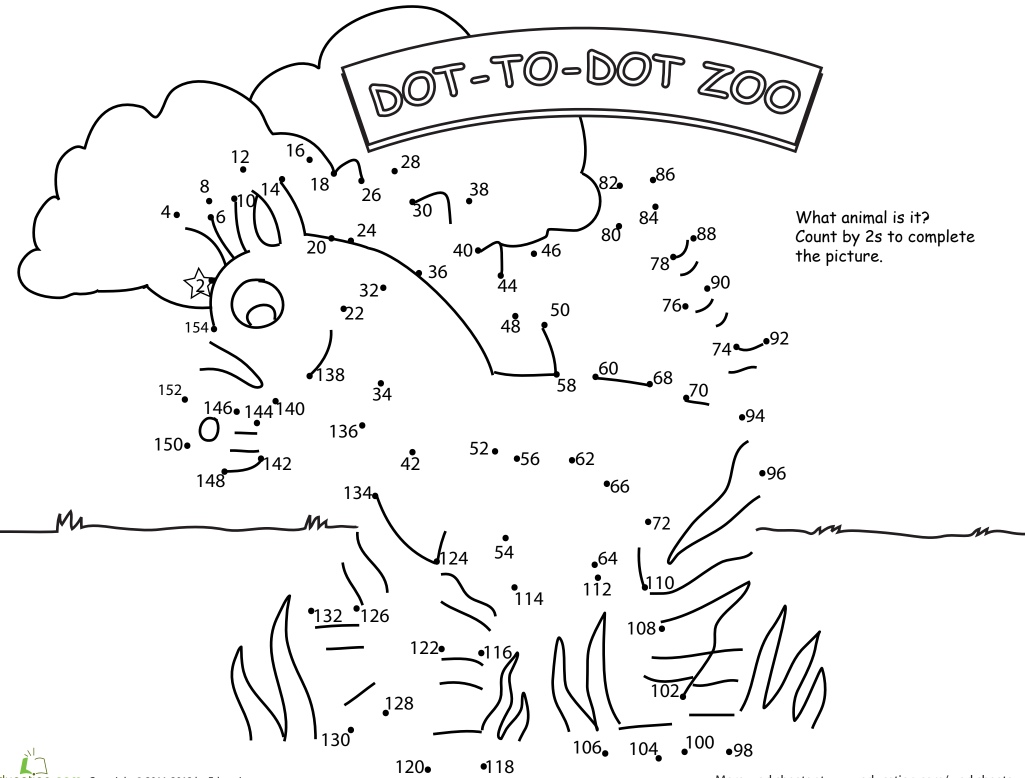
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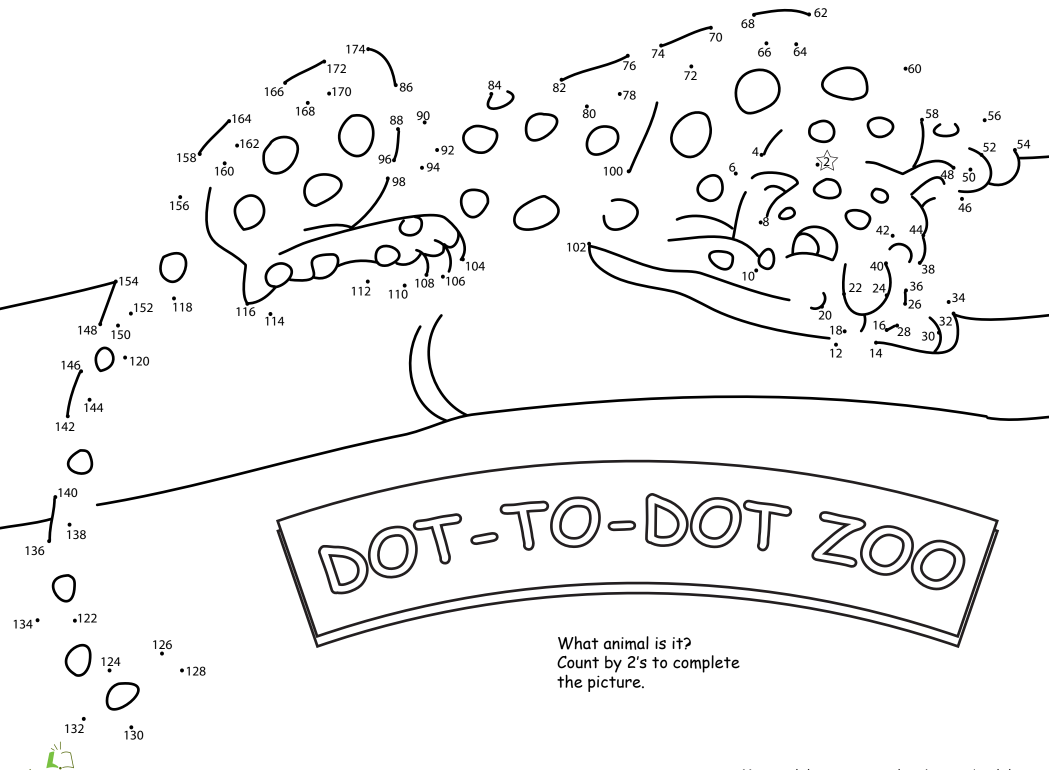
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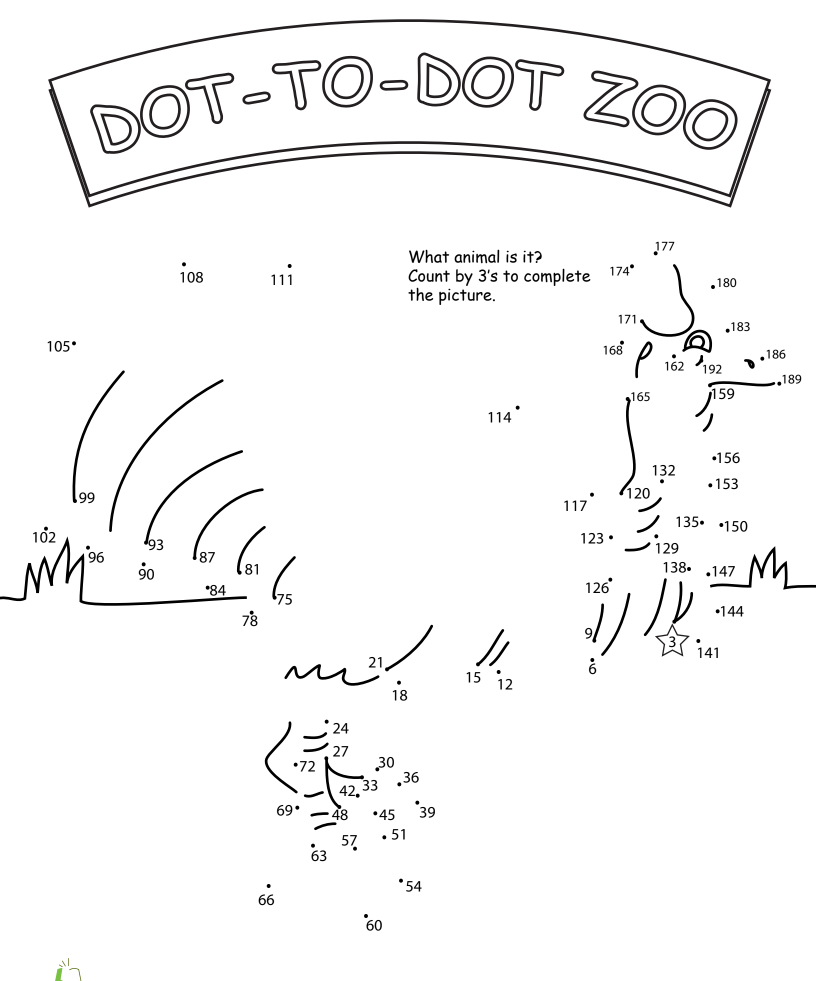






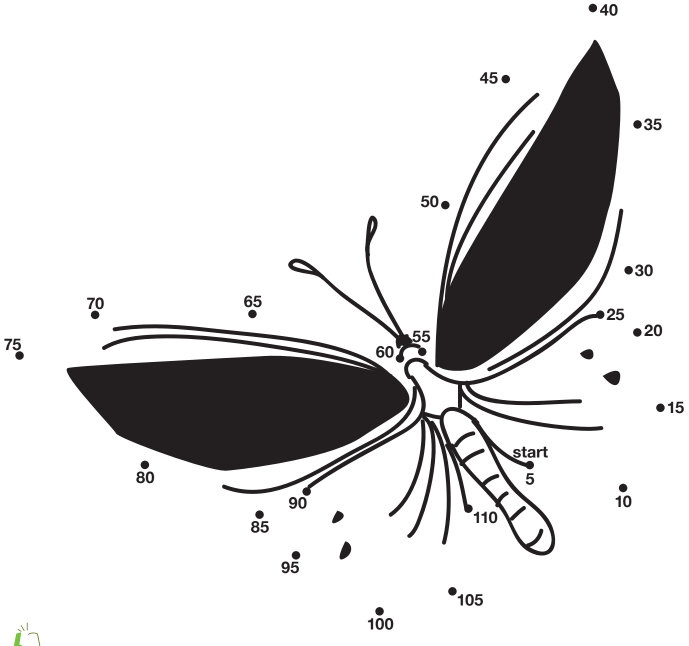


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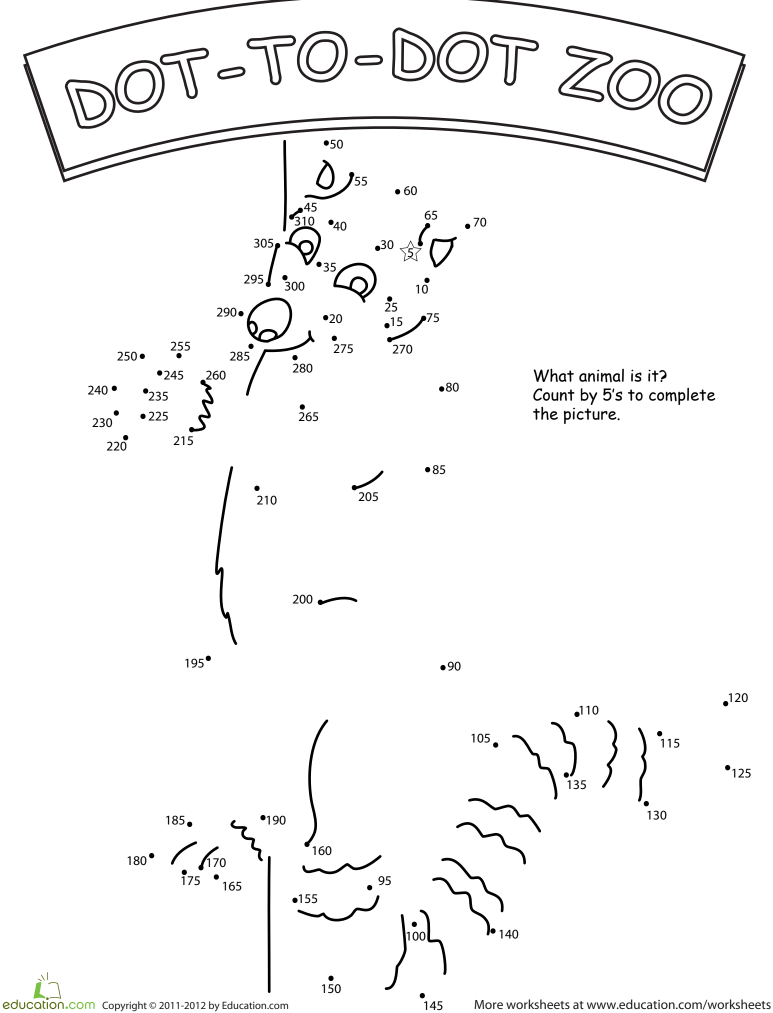


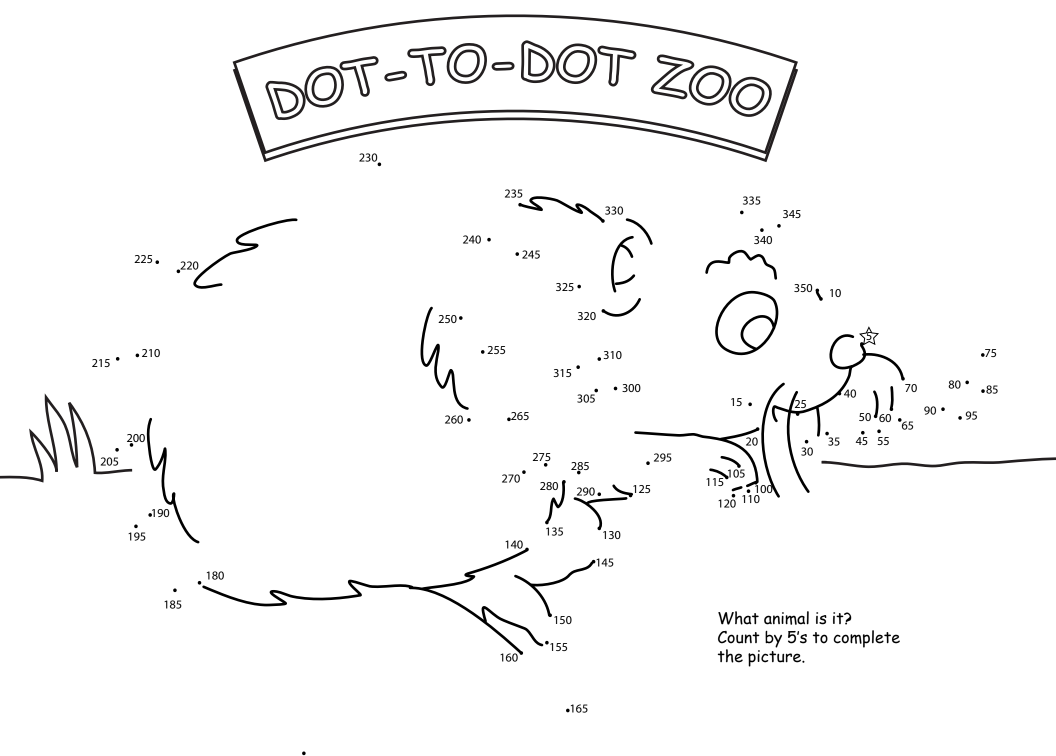
Connect the Dots by 5!

All of these dots are multiples of 5. Will you connect them to create the butterfly's wings?



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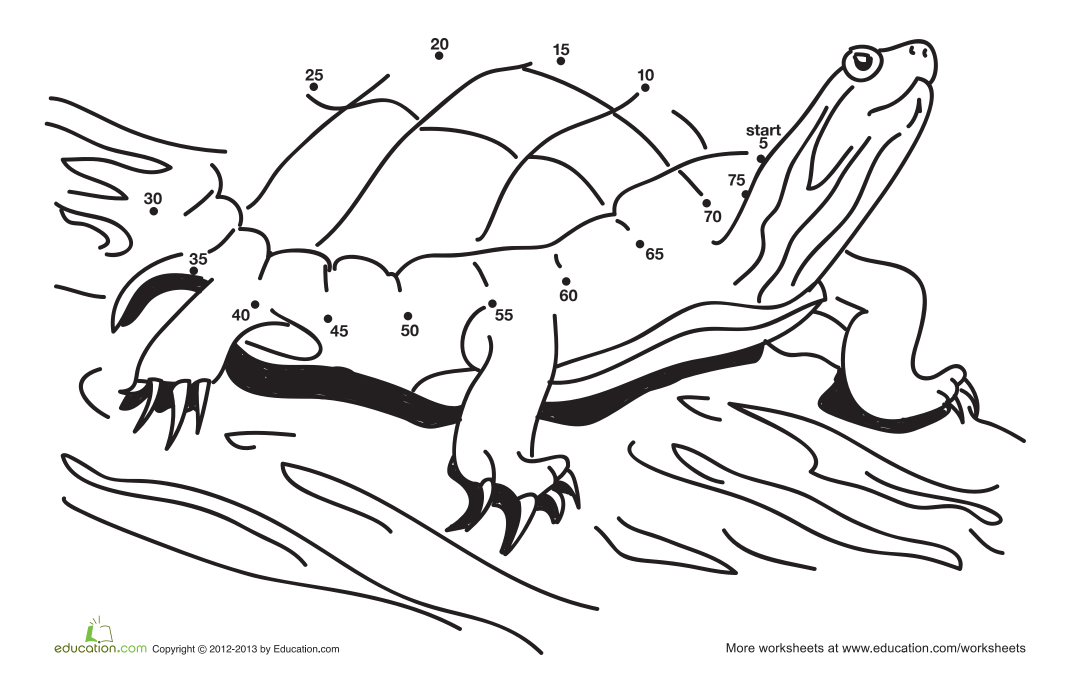




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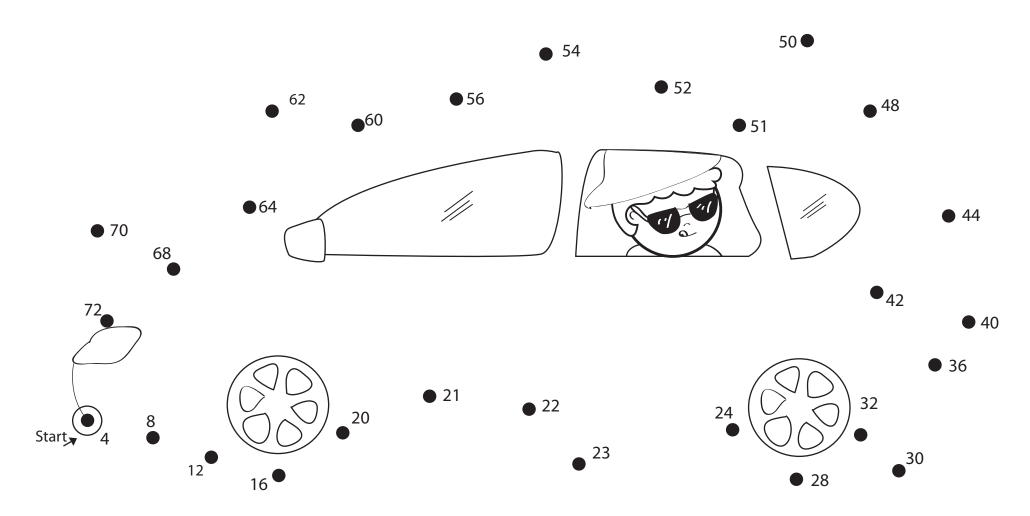
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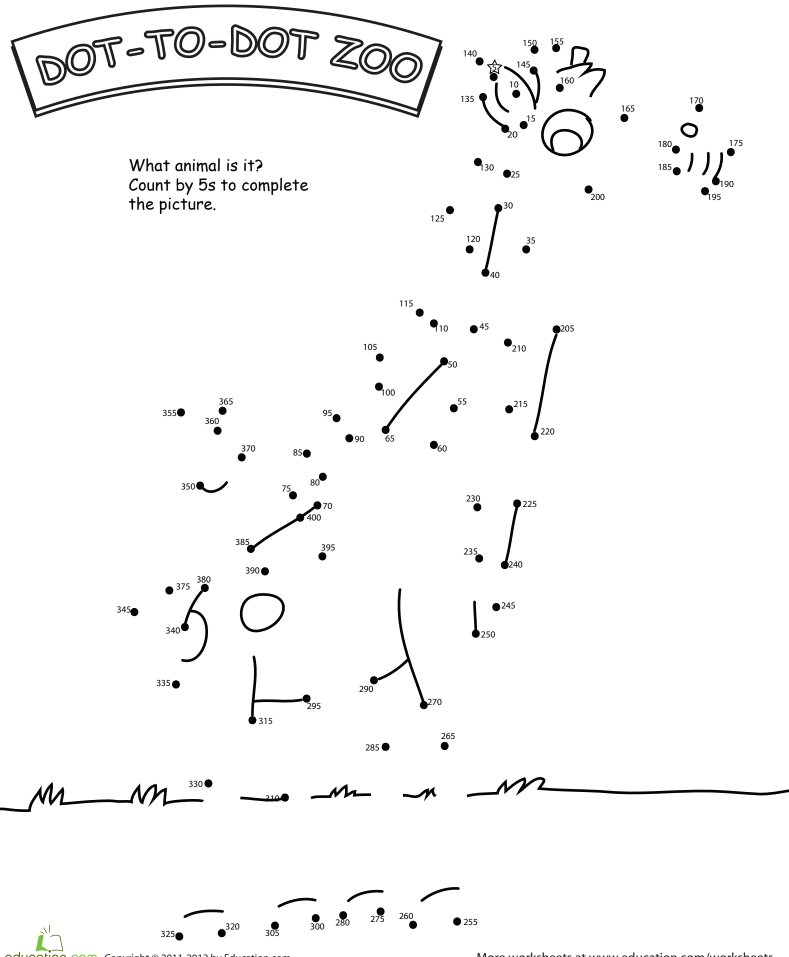
All of these dots are multiples of three. Will you connect them to create the turtle's shell?

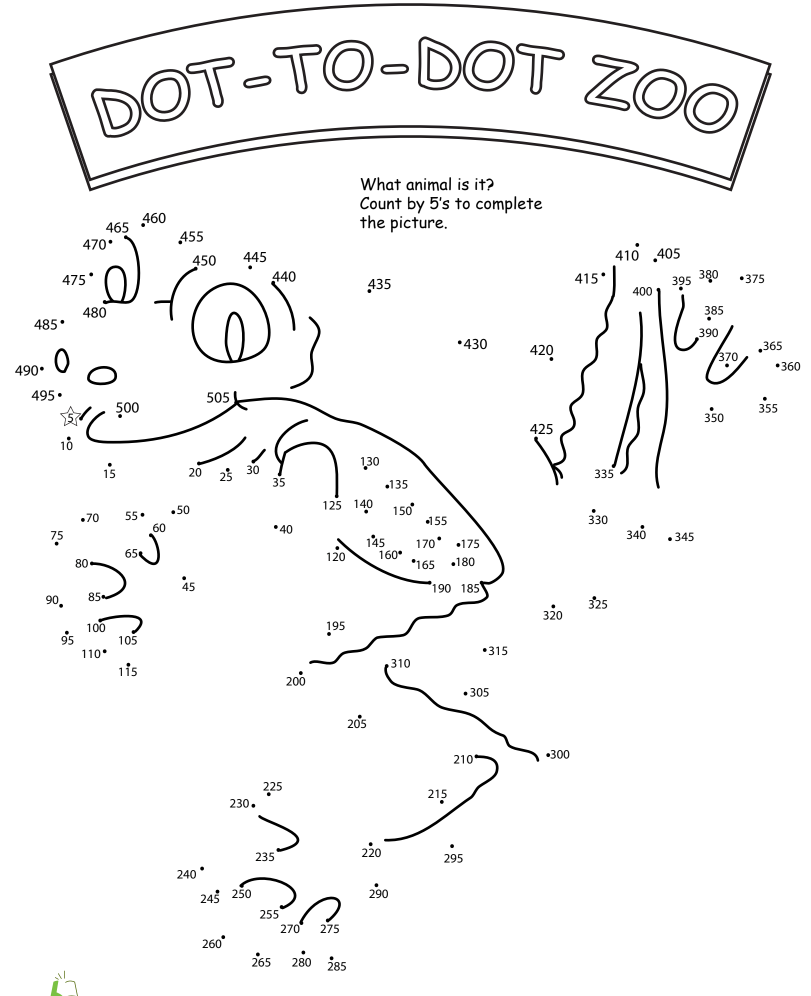


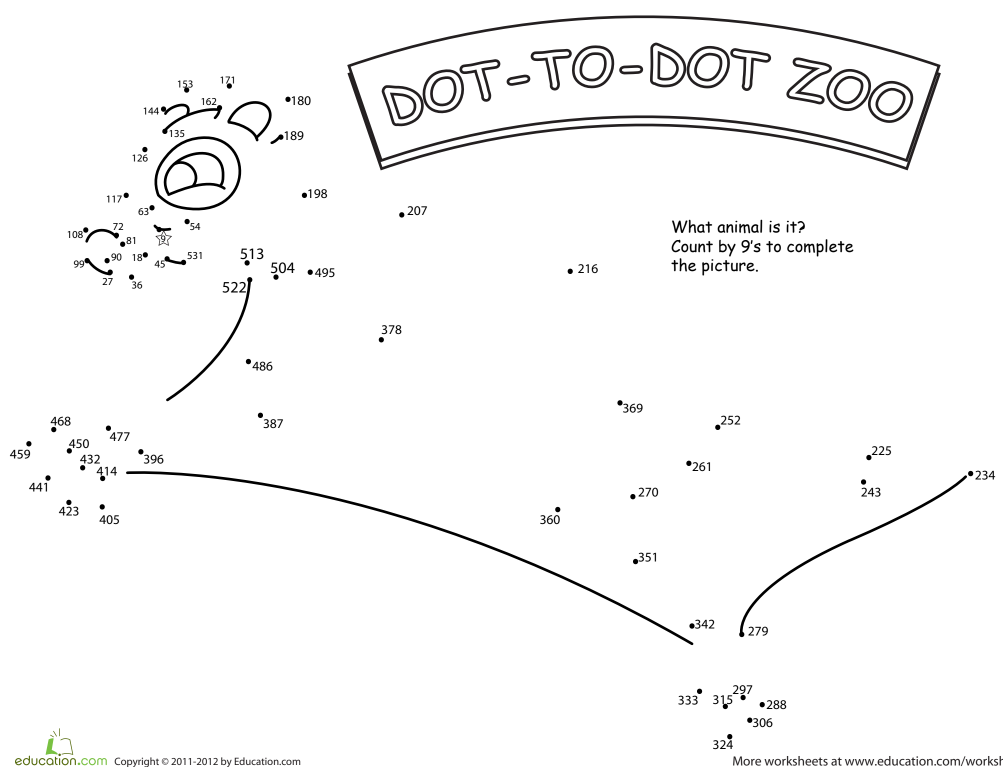
Connect the Dots: Practice Skip Counting by Fours!

Skip count by 4 to connect the dots and discover what can take you to the beach.

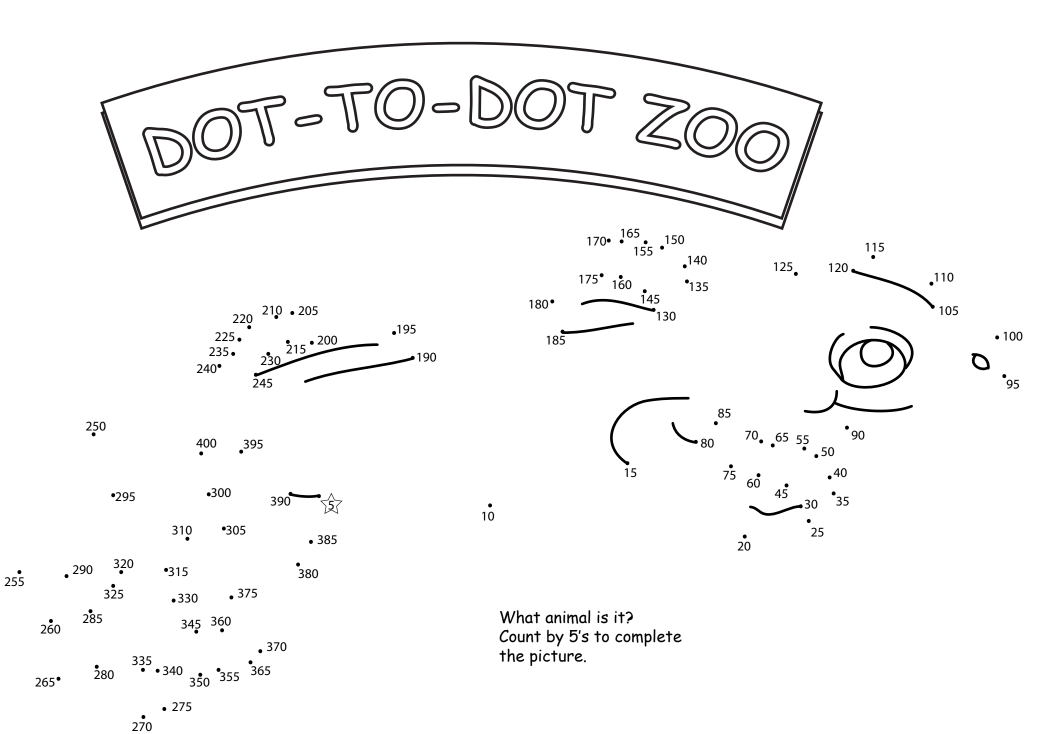








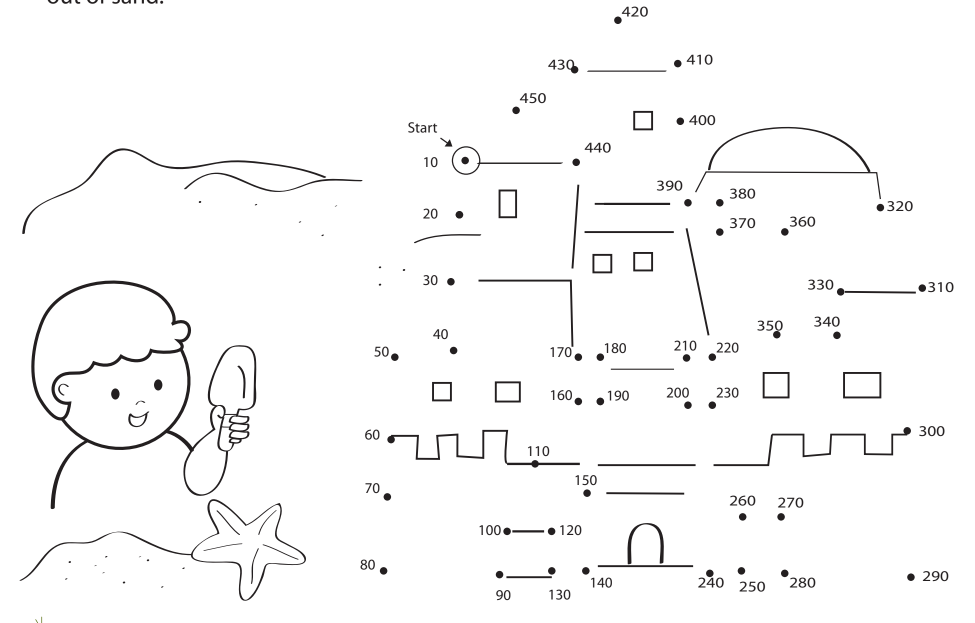
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Connect the Dots: Practice Skip Counting by Tens!

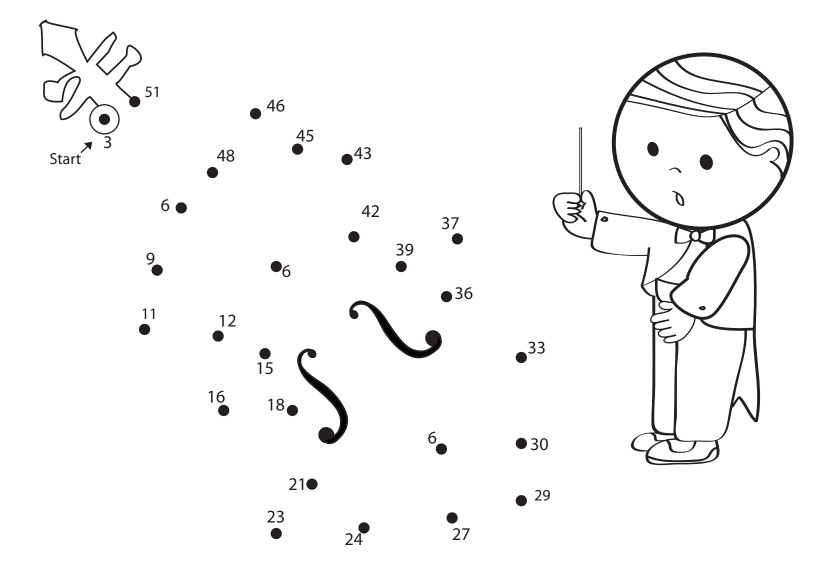
Skip count by 10 to connect the dots and discover what Tony built out of sand.

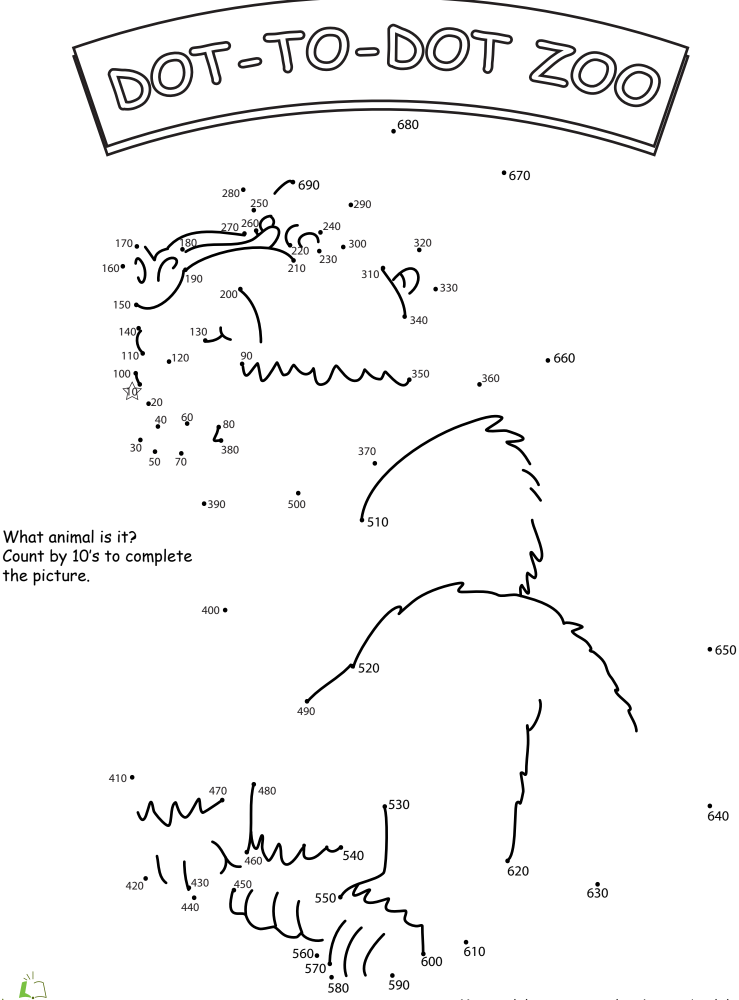


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Connect the Dots: Practice Skip Counting by Threes!

A musical instrument is missing and a concert is about to begin! Connect the dots as you skip count by 3, to find the missing musical instrument.

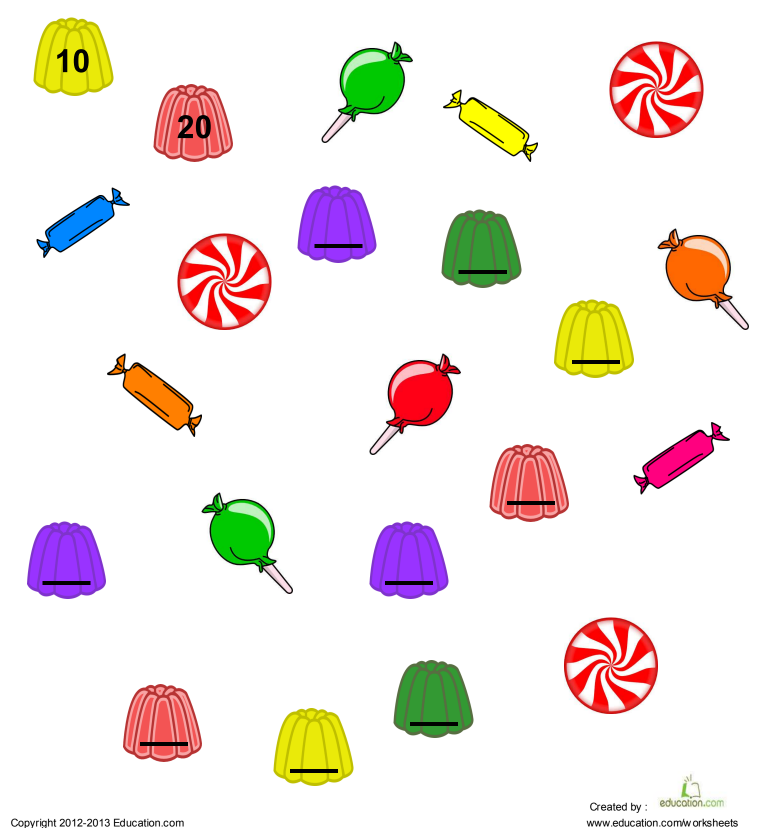




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This land is full of yummy candy! Hop from gumdrop to gumdrop as you count by 10.





Add the numbers and round each answer. Then add them together to get the final total.

Rounding to the nearest hundred If the number in the tens place is 5 or greater, the hundreds digit goes up one. If the number in the tens place is 4 or less, the hundreds digit does not change. *Example:* 468 **→** 500 712 🔿 700 83 72 +96+67150 + 200 400 168 200 60 80 +72+ 98 70 77 +96+4095 88 +42+87

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Add the numbers and round each answer. Then add them together to get the final total.

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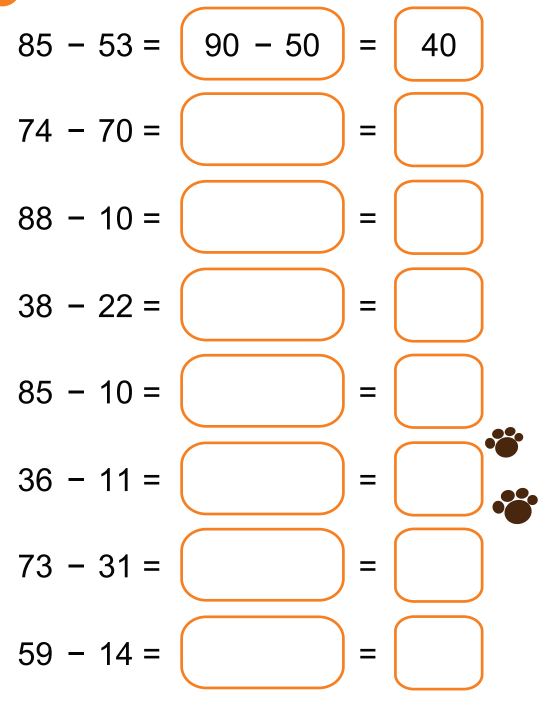


Rounding and Subtracting

Estimating numbers makes you speedy! Round the numbers before subtracting. Remember, when rounding to the nearest ten:

If the number in the ones place is 5 or greater, round up to the nearest ten. If the number in the ones place is 4 or less, round down to the nearest ten. Example: $18 \Rightarrow 20$ $14 \Rightarrow 10$

Example



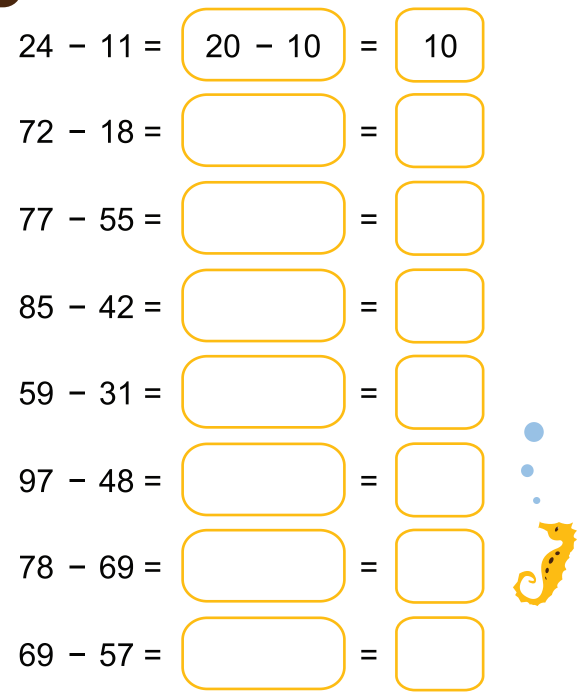
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Grade



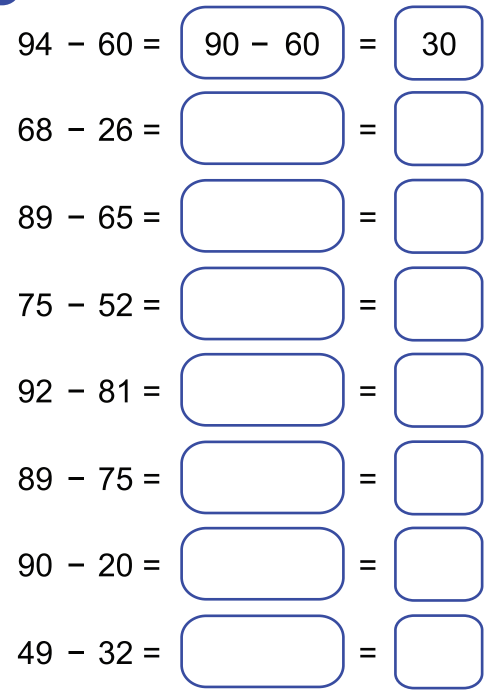
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Example

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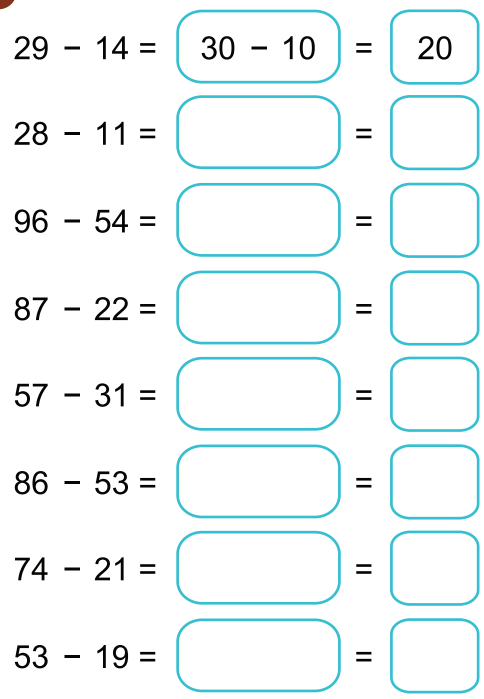


Grade 2.*

Example

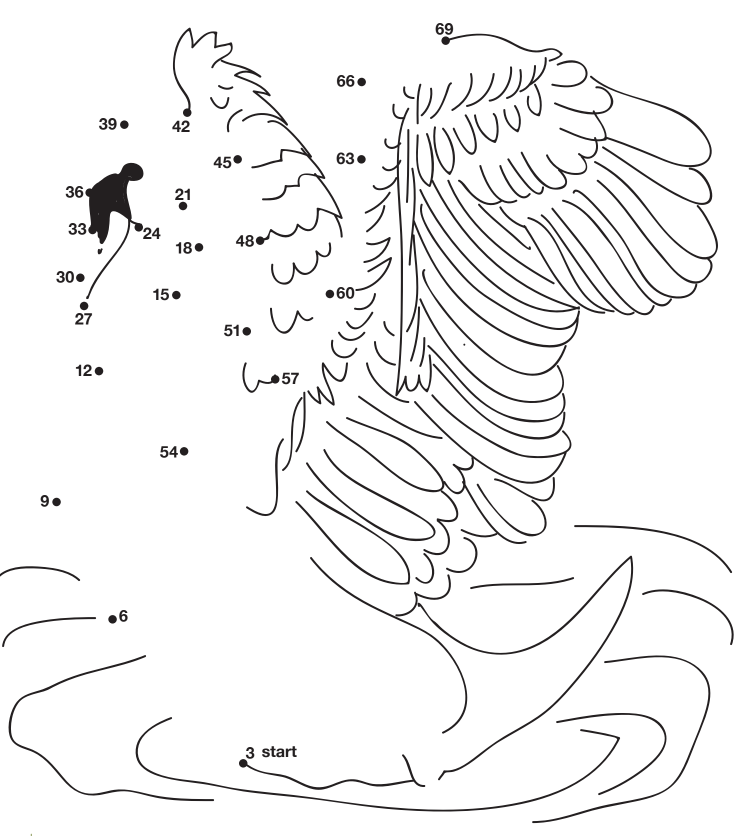
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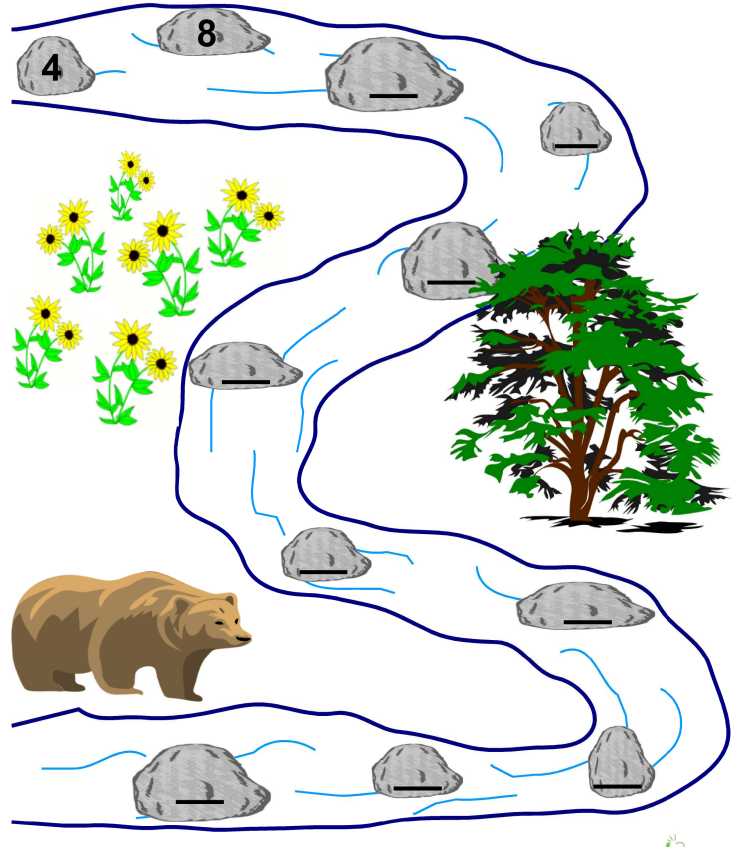
Connect the Dots by 3!

All of these dots are multiples of 3. Will you connect them to draw the swan's neck and wing?



Rock Skipping

Skip across the stream on the rocks. Count by 4 as you go. Can you write the correct number in each rock?



Connect the Dots by 6!

All of these dots are multiples of 6. Will you connect them to create the snail's shell?

