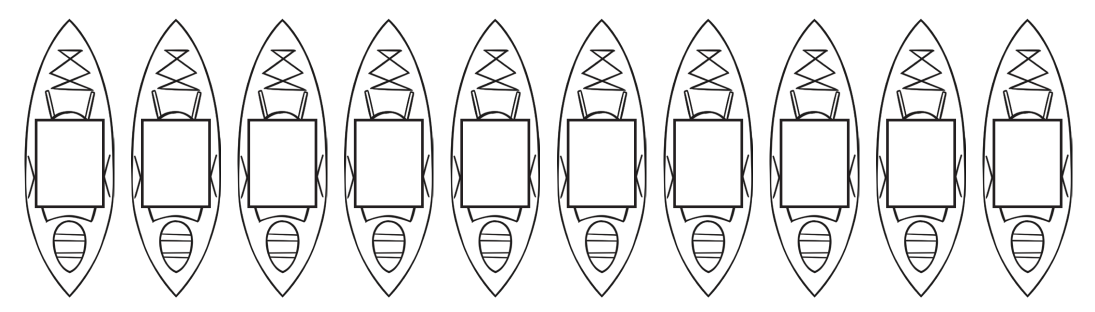


Multiples of 50 Canoes

To count in steps of 50.



Cut out the numbers on the bottom of the page and stick them on the canoes in steps of 50 from zero.



Maths | Number and Place Value | Counting in Multiples | Lesson 3 of 4: Counting in Fifties



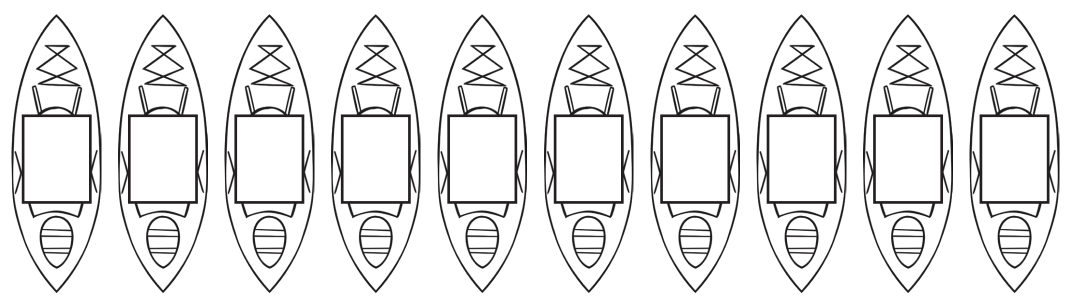


Multiples of 50 Canoes

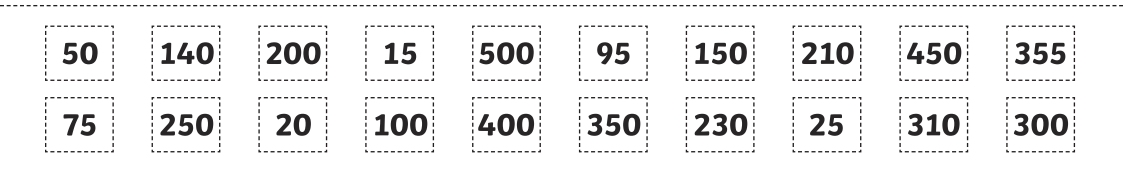
To count in steps of 50.



Cut out the numbers on the bottom of the page and stick them on the canoes in steps of 50 from zero. You may have some numbers that you cannot use.



Maths | Number and Place Value | Counting in Multiples | Lesson 3 of 4: Counting in Fifties

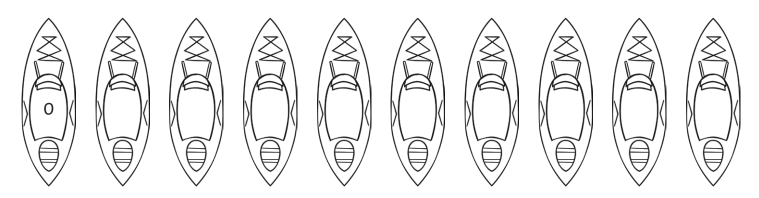


Multiples of 50 Number Line

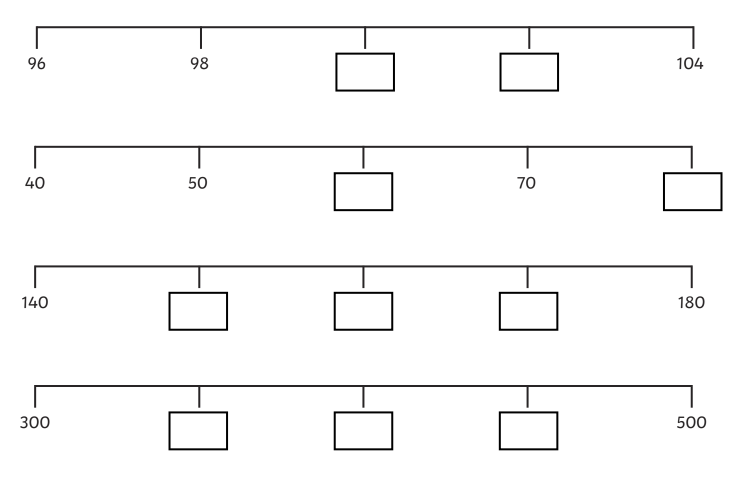


To count in steps of 50.

1. Write the first 10 multiples of 50, starting from 0.

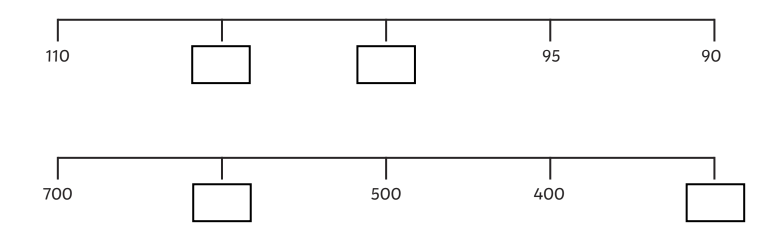


2. Maria's job is to measure the length of the river at different points. To help her, she is counting in multiples but she has forgotten some of the numbers. Fill in the missing numbers. If the missing number is a multiple of 50, colour the box blue.





Multiples of 50 Number Line



3. Circle the numbers that are multiples of 50.

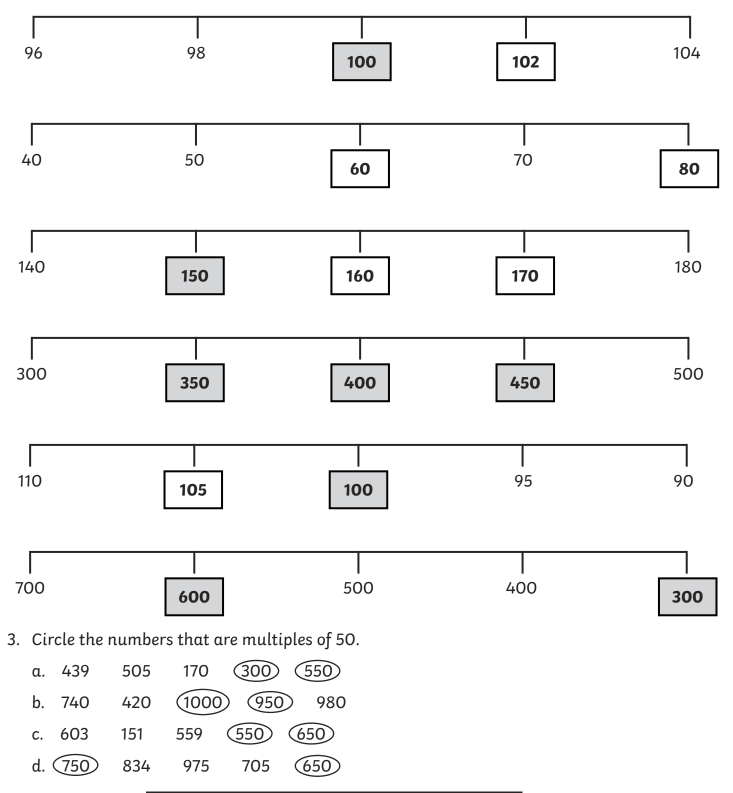
α.	439	505	170	300	550
b.	740	420	1000	950	980
c.	603	151	559	550	650
d.	750	834	975	705	650

Multiples of 50 Number Line Answers

1. Write the first 10 multiples of 50, starting from 0.

0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500

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- 2. Maria's job is to measure the length of the river at different points. To help her, she is counting in multiples but she has forgotten some of the numbers. Fill in the missing numbers. If the missing number is a multiple of 50, colour the box blue.



Multiples of 50 River Run

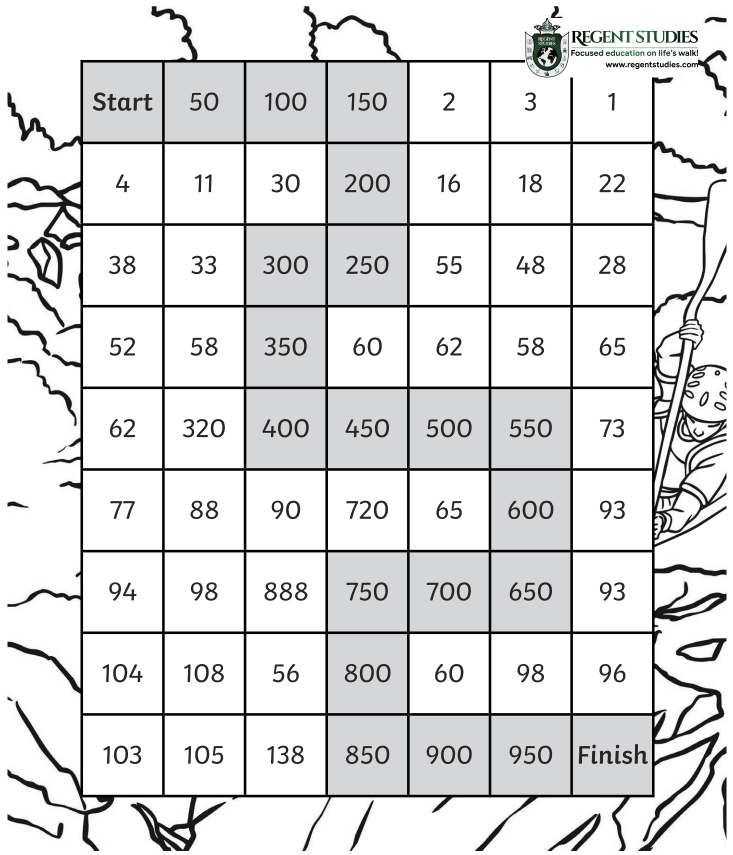
Help Sam find his route through the rapids by counting up in multiples of 50 from zero.

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m	Start	50	100	150	2	3	1	1
	4	11	30	200	16	18	22	
D.	38	33	300	250	55	48	28	
	52	58	350	60	62	58	65	
7	62	320	400	450	500	550	73	11 N 00.
	77	88	90	720	65	600	93	
	94	98	888	750	700	650	93	-
	104	108	56	800	60	98	96	7
10	103	105	138	850	900	950	Finish	3
1	1 J		11	10		1	15/	

On squared paper, design your own river run route, where the route is found through passing through multiples of 50.

Multiples of 50 River Run Answers

Help Sam find his route through the rapids by counting up in multiples of 50 from zero.



On squared paper, design your own river run route, where the route is found through passing through multiples of 50.