

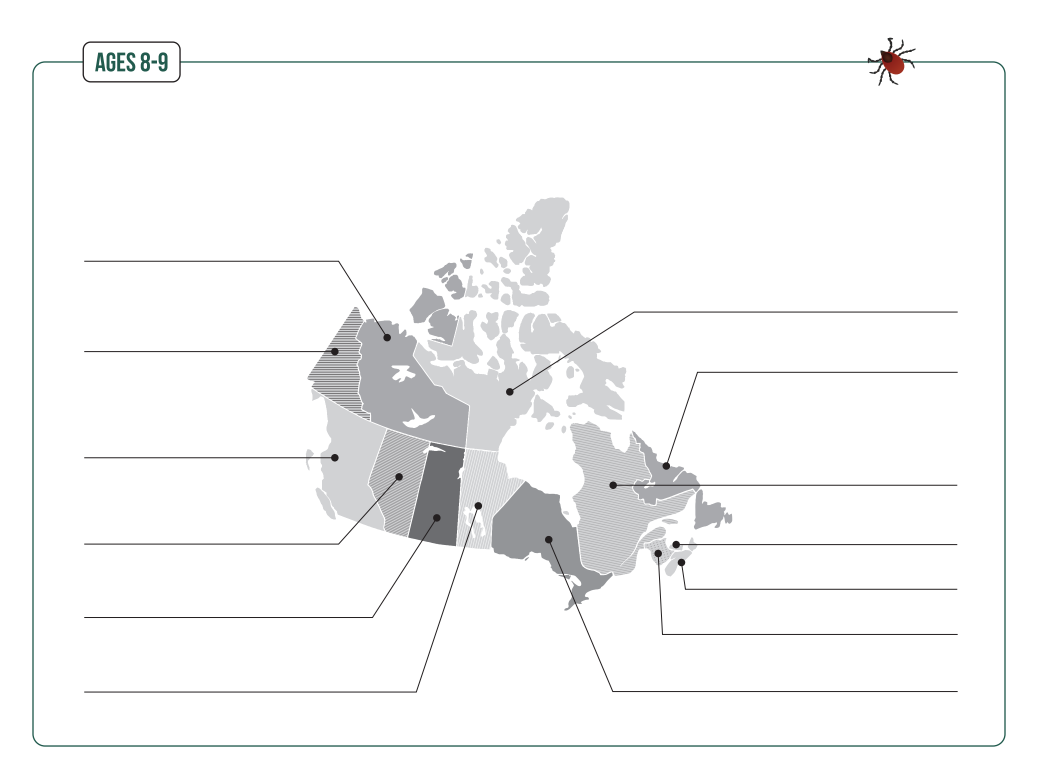
MATHEMATICKS!

- In 2019, 10 provinces submitted a total of 10,549 ticks through surveillance activities. No ticks were submitted from the territories.
 - Place the provinces in order from most to least amount of ticks.
 - Write the names of the provinces and the number of ticks on the map.

PROVINCE	NUMBER OF TICKS
British Columbia	690
Alberta	56
Saskatchewan	3
Manitoba	175
Ontario	6,857
Quebec	1,697
Newfoundland and Labrador	44
New Brunswick	941
Nova Scotia	72
Prince Edward Island	14
TOTAL	10,549

^{*}Source: Surveillance of ticks and their pathogens, Canada, 2019

PROVINCE		NUMBER OF TICKS
	TOTAL	10,549





MATHEMATICKS! ANSW

- In 2019, 10 provinces submitted a total of 10,549 ticks through surveillance activities. No ticks were submitted from the territories.
 - Place the provinces in order from most to least amount of ticks.
 - Write the names of the provinces and the number of ticks on the map.

PROVINCE	NUMBER OF TICKS
British Columbia	690
Alberta	56
Saskatchewan	3
Manitoba	175
Ontario	6,857
Quebec	1,697
Newfoundland and Labrador	44
New Brunswick	941
Nova Scotia	72
Prince Edward Island	14
TOTAL	10,549

^{*}Source: Surveillance of ticks and their pathogens, Canada, 2019

PROVINCE	NUMBER OF TICKS
Ontario	6,857
Quebec	1,697
New Brunswick	941
British Columbia	690
Manitoba	175
Nova Scotia	72
Alberta	56
Newfoundland and Labrador	44
Prince Edward Island	14
Saskatchewan	3
TOTAL	10,549



