

۲imtii (name):		
naas (date):		

Counting in nuučaanuł

Numbers 1 to 10

Do you know how to count in nuučaanuł? Let's practice reciting numbers 1 to 10 by counting animals, money, days, and other things.

Activity #1: How Many Animals?

Each box has a sentence in nuučaanuł describing a certain number of animals doing an activity.

Draw a picture for each sentence that includes the correct number, animal, and activity. Then, try reading each sentence out loud.

ḥuptaaʔaλʔał ʔaλpučink	?uuksnaaናał hupkimł?is	tuuxtuuxwa?ał ċawaakwałink
kwašuuṁinḥ.	ċawaačink čims?ii.	ġaaġaaqyimłṁinḥ.
huyaałʔał ńupučink	yaacpanač?ał ?aኧakʷałink	?u?iis?ał ἄiતiiḥaṅuuḥ muučink
kiwitaanaṁinḥ.	yayaaqinuuḥ.	ṫuṫupċasṁinḥ.



imtii (name):	
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naʔaataḥʔał himwiċa suuċuu čikinisṁinḥ	?uyiiq?ał čapac ċaċaawista ḥayučink ċimtuuminḥ.	?e?iiḥ?imłṁinḥ qacċačink FiitniiĂ.
	nunuuk?ał ?u?uyaqḥ ?apčinkši처 ?aaħuu piišpišṁinḥ.	



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Activity #2: Make Your Own Counting Story!

Write a new counting story in nuučaanuł. Use the vocabulary charts below and other words you have learned.

You can also visit Ucluelet dialect domain sets (https://bit.ly/3qhKrFK), FirstVoices (https://bit.ly/35L7UWi), or ask a fluent language speaker from your community to help you.

Instructions

- 1. Choose some objects that you want to try counting in your story. Here are some examples:
 - vehicles
 - people
 - stars
 - trees
 - Cultural activities
 - musical instruments
- 2. Use your nuučaanuł vocabulary to write a counting story about the words that you chose.

Each sentence should use a different number from 1 to 10.

- 3. Sketch a picture to go along with each sentence in your story.
- 4. Make a good copy of your story on blank paper. Each page should have one sentence and one picture.
- 5. When you're finished, share your story with a younger language learner!
 You can act out your story while you read aloud, or you can ask your partner to act it out while you read.



۲imtii (name):	
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children - ťaatne?is				
One child	ċawaak ṫaṅeʔis			
Two children	?a∖a ṫaatneʔis			
Three children	qacċa ṫaatṅeʔis			
Four children	muu ṫaatneʔis			
Five children	suča ťaatneʔis			
Six children	ท้นpu ťaatneʔis			
Seven children	?a⊁pu ṫaatne?is			
Eight children	?a∖takwał ťaatne?is			
Nine children	ċawaak⊮ał ṫaatneʔis			
Ten children	ḥayu ṫaatṅeʔis			



۲imtii (name):	
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dollars - taanaa				
One dollar	nupqimł			
Two dollars	?aňqimł			
Three dollars	qacċaqimł			
Four dollars	muuqumł			
Five dollars	sučaqimł			
Six dollars	'nupuqumł			
Seven dollars	?a1\puqumł			
Eight dollars	?a⋀akʷałqimł			
Nine dollars	ċawaakʷałqimł			
Ten dollars	ḥayuqumł			



Simtii (name):			
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days - quṁaačiłii				
One day	ńupčiił			
Two days	?aλčiił			
Three days	qacċačił			
Four days	muučiił			
Five days	sučačił			
Six days	ňupučił			
Seven days	?aňpučił			
Eight days	?að\ak ^w ałčił			
Nine days	ċawaakʷałčił			
Ten days	ḥayučił			



γimtii (name):	
naas (date):	

years - qumaaq?ičhii	
One year	nupq?ičh
Two years	?a¼q?ičḥ
Three years	qacċaqʔičḥ
Four years	muuq?ičḥ
Five years	sučaq?ičḥ
Six years	ńupuq?ičḥ
Seven years	?a¾puq?ičḥ
Eight years	?aňak∾ałq?ičḥ
Nine years	ċawaak ^w ałq?ičḥ
Ten years	ḥayuqʔičḥ