



Kaska Counting Book

1 to 10 & 10 to 1



Kaska Counting Book

This Kaska Counting Book was created by the Kindergarten class in Ross River Yukon at the end of May in 2010.

Kaska Counting Book

ethega, hleketeta, tadida, hlen'ta, klola, nodsliga, nodslika,
nostadida, nosisleneta, tisenogoanzi tliga

Kaska Counting Book

The numbers from 1 to 10 in Kaska are:

ethega

hleketeta

tadida

hlen'ta

klola

nodsliga

nodslika

nostadida,

nosisleneta

tisenogoanzi tliga

Kaska Counting Book

With their teacher Miss Matthews and the Child Development Centre worker Kim Dolan, the Ross River School Kindergarten class went on a nature scavenger hunt to find:

- 1 feather
- 2 pine pollen cones
- 3 wild flowers
- 4 leaves
- 5 twigs
- 6 pieces of bark
- 7 blades of grass
- 8 rocks
- 9 bunches of pine needles
- 10 pine cones



ethega
feather



ethega
feather



ethega
feather



hleketeta
pine pollen cones



hleketeta
pine pollen cones



hleketeta
pine pollen cones



tatida
wild flowers

tadida
wild flowers



tadida
wild flowers





hlen'ta
leaves



hlen'ta
leaves



hlen'ta
leaves



hlen'ta
leaves

klola
twigs



klola
twigs
A



klola
twigs



klola
twigs



nodsliga


6 pieces of bark? 1 too many!



One more than 6 is 7. Can you count the seven pieces of bark?

There are $3+1+3=7$ (nodsluka) pieces of bark.

How many ways can you make 7?

A photograph of a blue table with several long, thin, green grass blades laid out on its surface. In the background, there are some small, smooth, light-colored stones and a piece of wood. A black chair with metal legs is visible on the left side of the frame. The floor is a light-colored, speckled material.

nodslika
blades of grass



nodslika

$$3+4=7$$



nostadida
rocks

nostadida

rocks

$$4+4=8$$

How many ways can you make 8?



nosisleneta
bunches of pine needles





nosisleneta
bunches of pine needles



tisenogoanzi tliga
pine cones

tisenogoanzi tliga

pine cones

$$3+7=10$$

How many ways can you make 10?



Returning the items back to the woods.

Returning The Items Back To The Woods

We each returned all of the items back to the woods. We returned:

10 pine cones

9 bunches of needles

8 rocks

7 blades of grass

6 pieces of bark

5 twigs

4 leaves

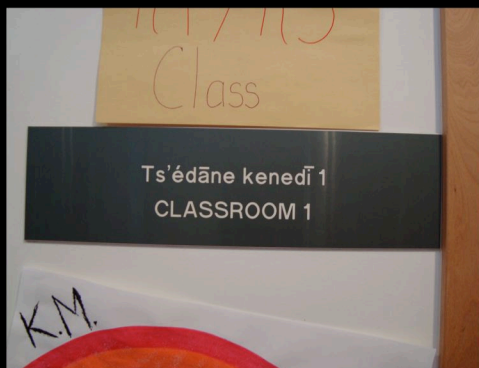
3 wild flowers

2 berries

1 feather

tisenogoanzi tliga, nosisleneta, nostadida, nodslika, nodsliga, klola, hlen'ta,
tadida, hleketeta, ethega

1, 2, 3, 4, 5, 6, 7, 8, 9, 10 . . . 10, 9, 8, 7, 6, 5, 4, 3, 2, 1





Ross River, Yukon