

Palauan Counting System

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Target Audience

Elementary Teachers



Goals

Participants will be able to classify Palauan numbers as cardinal, ordinal, or nominal numbers and use them appropriately.

Objectives

By the end of this workshop, the participants should be able to use the concept of counting Palauan numbers, and also to say Palauan counting numbers fluently and appropriately.

Agenda

1. Three Different Classification of Palauan Counting Numbers.
 - A. Cardinal Number
 - B. Nominal Number
 - C. Ordinal Number
2. Counting by Tens and Hundreds in Palauan.
3. Prefixes and Suffixes in Palauan Counting Numbers.
4. Multiplication Table in Palauan.

Cardinal Numbers

is a number that is used in counting the things that can be touched.

Imo – One

Teblo – Two

Kelde – Three

Kleua – Four

Kleim – Five

Kellolem – Six

Kleuid – Seven

Kleai – Eight

Keltiu – Nine

Tacher - Ten

Things that can be counted with Cardinal Number.

1. Money
2. Counting the number of things that can be touched.



Nominal Numbers

is a number that is used in counting things
that cannot be touched.

Ta – One

Eru – Two

Ede – Three

Eua – Four

Eiim – Five

Elolem – Six

Euid – Seven

Eiai – Eight

Etiu – Nine

Teruich - Ten

Things that can be counted with Nominal Number.

1. Date
2. Time
3. Weight
4. Age

Ordinal Numbers

is a number, such as first, second, third, fourth, etc, used to show the position or order of something in a series.

Kot – One

Ongeru – Two

Ongediei – Three

Ongeua – Four

Ongeim – Five

Ongelolem – Six

Ongeuid – Seven

Ongeiai – Eight

Ongetiu – Nine

Ongeteruich - Ten

Things that can be counted with Ordinal Number.

1. Number of Days
2. Number of Months
3. Order of Grades
4. Order of Place

Counting by Tens

Tacher – Ten	10
Lluich – Twenty	20
Okedei – Thirty	30
Okeua – Forty	40
Okeim – Fifty	50
Okolem – Sixty	60
Okeuid – Seventy	70
Okai – Eighty	80
Okeuid – Ninety	90
Dart - Hundred	100

Counting by Hundreds

Dart – Hundred	100
Eru el dart – Two Hundred	200
Ede el dart – Three Hundred	300
Eua el dart – Four Hundred	400
Eim el dart – Five Hundred	500
Elolem el dart – Six Hundred	600
Euid el dart – Seven Hundred	700
Eai el dart – Eight Hundred	800
Etiu el dart – Nine Hundred	900
Ta el telael – One Thousand	1,000

Raiuan Counting

Table

Cardinal No	Nominal No	Ordinal No	Count - Ten		Count - Hund
1 – Imo	1 – Ta	1 – Kot	10 – Tacher	Teruich	100 - Dart
2 – Teblo	2 – Eru	2 – Ongeru	20 – Luiich		200 – Eru el dart
3 – Kelde	3 – Edei	3 – Ongedei	30 – Okedei		300 – Ede el dart
4 – Kleua	4 – Eua	4 – Ongeua	40 – Okeua		400 – Eua el dart
5 – Kleiim	5 – Eiim	5 – Ongeiim	50 - Okeiim		500 - Eiim el dart
6 – Kelbolem	6 – Elolem	6 - Ongelolem	60 – Okolem		600 – Elolem el dart
7 – Kleuid	7 – Euid	7 – Ongeuid	70 – Okeuid		700 - Euid el dart
8 – Kleai	8 – Eai	8 – Ongeiai	80 – Okai		800 – Eiai el dart
9 – Keltiu	9 – Etiu	9 – Ongetiu	90 – Oketiu		900 – Etiu el dart
10 – Tacher	10 – Teruich	10 – Ongeteruich	100 – Dart		1000 – Ta el telael

Note :Student needs to master this counting table, in order to count fluently and appropriately.

Prefixes and Suffixes in Palauan Counting

**Note :These phrases are important
when we count certain kinds and
qantities of things.**

Prefixes

1. Ong – is used to classify
Ordinal Number
2. Te – is used for counting people
only.

Suffixes

1. Kluk/sens – counting money
2. Klok/bung – counting time
3. Bond – counting weight
4. Sandei – counting weeks
5. Buil – counting months
6. Sils/klebesei – counting days
7. Ureor – counting days of the weeks
8. Suk – 1-4 – counting full basket
9. Iuong – 1-4 – counting long things
10. Bus – 1-4 – counting bundle

MULTIPLICATION TABLE IN PALAUAN

Imo el imong a imong (1x)	Teblo el imong a eru (2x)	Klde el imong a ede (3x)
Imo el teblong a eru	Teblo el teblong a eua	Klde el teblong a elolem
Imo el kldei a edei	Teblo el kldei a elolem	Klde el kldei a etiu
Imo el kloang a eua	Teblo el kloang a eai	Klde el kloang a teruich me a eru
Imo el kleim a eim	Teblo el kleim a teruich	Klde el kleim a teruich me a eim
Imo el kllolem a elolem	Teblo el kllolem a teruich me a eru	Klde el kllolem a teruich me a eai
Imo el kleuid a euid	Teblo el kleuid a teruich me a eua	Klde el kleuid a lluich me a imo
Imo el kleai a eai	Teblo el kleai a teruich me a elolem	Klde el kleai a lluich me a eua
Imo el keltiu a etiu	Teblo el keltiu a teruich me a eai	Klde el keltiu a lluich me a euid

MULTIPLICATION TABLE IN PALAUAN

Kleua el imong a eua (4x)	Kleim el imong a eim (5x)	Kelolem el imong a eloolem (6x)
Kleua el teblong a eai	Kleim el teblong a teruich	Kelolem el teblong a teruich me a eru
Kleua el kldei a teruich me a eru	Kleim el kldei a teruich me a eim	Kelolem el kldei a teruich me a eai
Kleua el kleua a teruich me a eloolem	Kleim el kleuang a lluich	Kelolem el kleuang a lluich me a eua
Kleua el kleim a lluich	Kleim el kleim a lluich me a eim	Kelolem el kleim a okedei
Kleua el kllolem a lluich me a eua	Kleim el kllolem a okedei	Kelolem el kllolem a okede me a eloolem
Kleua el kleuid a lluich me a eai	Kleim el kleuid a okede me a eim	Kelolem el kleuid a okeua me a eru
Kleua el kleai a okede me a eru	Kleim el kleai a okeuang	Kelolem el kleai a okeuang me a eai
Kleua el keltiu a okede me a eloolem	Kleim el keltiu a okeua me a eim	Kelolem el keltiu a okeim me a eua

MULTIPLICATION TABLE IN PALAUAN

Kleuid el imong a euid (7x)	Kleai el imong a eai (8x)	Keltiu el imong a etiu (9x)
Kleuid el teblong a teruich me a euia	Kleai el teblong a teruich me a elolem	Keltiu el teblong a teriuch me a eai
Kleuid el kldei a lluich me a imong	Kleai el kldei a lluich me a euia	Keltiu el kldei a lluich me a euid
Kleuid el kleuang a lluich me a eai	Kleai el kleuang a okede me a eru	Keltiu el kleuang a okedei me a elolem
Kleuid el kleim a okede me a eim	Kleai el kleim a okeuang	Keltiu el kleim a okeua me a eim
Kleuid el kllolem a okeua me a eru	Kleai el kllolem a okeuang me a eai	Keltiu el kllolem a okeim me a euia
Kleuid el kleuid a okeua me a etiu	Kleai el kleuid a okeim me a elolem	Keltiu el kleuid a okolem me a edei
Kleuid el kleai a okeim me a elolem	Kleai el kleai a okolem me a euia	Keltiu el kleai a okeuid me a eru
Kleuid el keltiu a okolem me a edei	Kleai el keltiu a okeuid me a eru	Keltiu el keltiu a okai me a imo



**Kom Kmal
Mesulang!**