A-jacent

Docs

A numerical naming system based off of letters

Overview

The **A-jacent Numerical Naming System** is primarily designed for **naming**, but it can also be seamlessly adopted within **written sentences**. Instead of using traditional numerals like **2**, **4**, **5**, **9**, **or O**, A-jacent replaces them with **letter-based identifiers** (called **A-jacent identifiers**). These identifiers are constructed using **letter pairs**, with the majority being **silent pairs** — meaning they appear as a **single character**, but are **structurally treated as a pair**.

A-jacent pair system

Silent pairs – visually a **single character**, but structurally treated as a pair. For example: **f**, **n**, **s**, These act as semantic markers without needing an accompanying character.

Normal (non-silent) pairs – two-character combinations that carry direct or layered meaning. For example: fx, tx.

Usage Guide

Number	A-jacent Identifier/pair
One (1)	О
Two (2)	t
Three (3)	tx
Four (4)	f
Five (5)	fx
Six (6)	s
Seven (7)	sx
Eight (8)	е
Nine (9)	n
Zero (O)	q

A-jacent Core Rules

- 1. All letters must be typed in lowercase. A-jacent is case-sensitive and functions exclusively in lowercase form for clarity and consistency.
- 2. All identifiers begin with [z]. This signals the start of an A-jacent value, whether used in naming or sentences.
- 3. Non-silent pairs end with [x]. If no [x] is present, all pairs are assumed to be silent.
- 4. When used in naming, insert a space or hyphen (-) before the initial z, if a word comes before the number.
- 5. When used in sentences, prefix with a period (.) before the z.

Examples

meeting09	6500	Patrick came home with 72 umbrellas
meeting-zqn	zsfxqq	Patrick came home with .zsxt umbrellas
884	first 20 now 45 people are coming	folder4
zeef	first .ztq now .zffx people are coming	folder zf

WHY!!

Why?

Well — have you ever thought about replacing the numbers you pair with letters when naming?

Or, if you're someone like me, have you always really wanted to swap out those digits for letters — but still maintain that infinite, progressive flow numbers naturally give?

Now you can.

A-jacent offers a simple, flexible, number-like system built on **A-jacent identifiers** — all without losing structure or sequence.

It's symbolic. It's adaptable. And it brings a whole new vibe, style, and consistency to your text.

So why?

Well... because who doesn't love a good alternative?

A-jacent converter: https://www.nsdave.xyz/a-jacent

Last updated: Jul 7, 2025

Created Date: Jun 30, 2025

Created By: ñsdave