


Welcome to
Summer Learning Ninja
Academy!




*So, I hear you are going into
Grade 1 in September...
That's exciting. I've developed
this Ninja training just for
you!*



A cartoon illustration of a black ninja character with a white mask and a wide, toothy grin. The character is holding two silver, star-shaped weapons. The character is standing in the center of a room with brick walls and a tiled floor. A large white speech bubble is positioned to the right of the character, containing text.

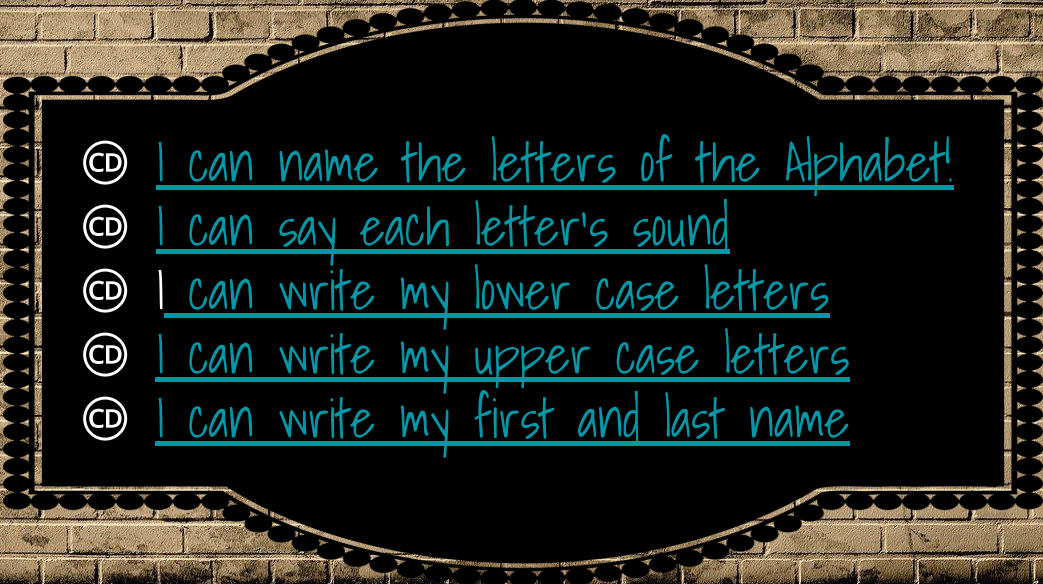
Ninja's have super skills that don't come easily. We Ninja's have to practice hard to master our sweet skills.

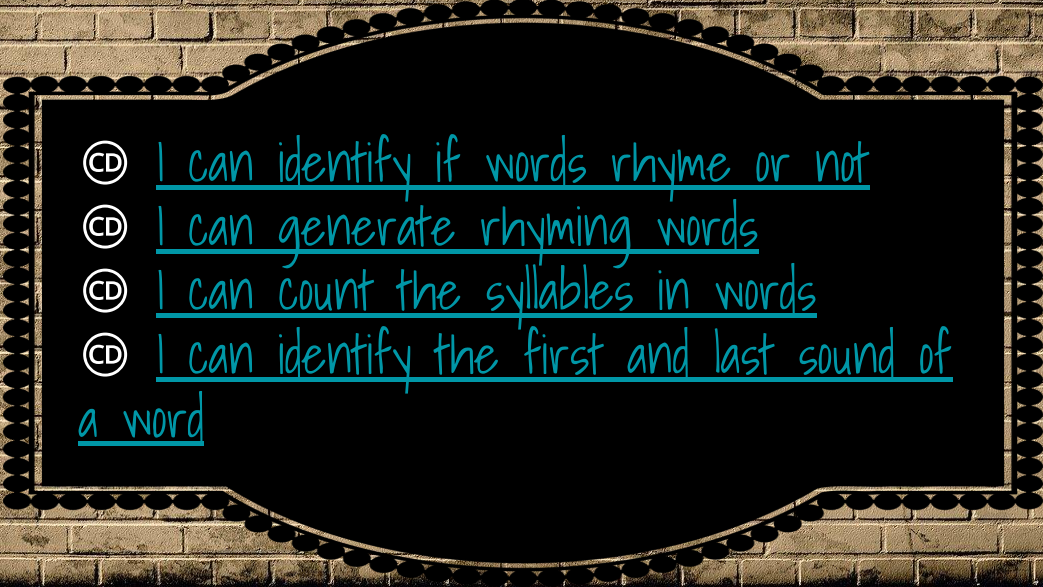
A cartoon illustration of a black-clad ninja character with a white mask and a single visible eye, holding a silver sword. The character is positioned in the lower-left corner of a room with brick walls and a tiled floor. A large white speech bubble originates from the character, containing text. The room's walls are made of light brown bricks, and the floor consists of dark brown square tiles. The ceiling is a dark, textured surface.

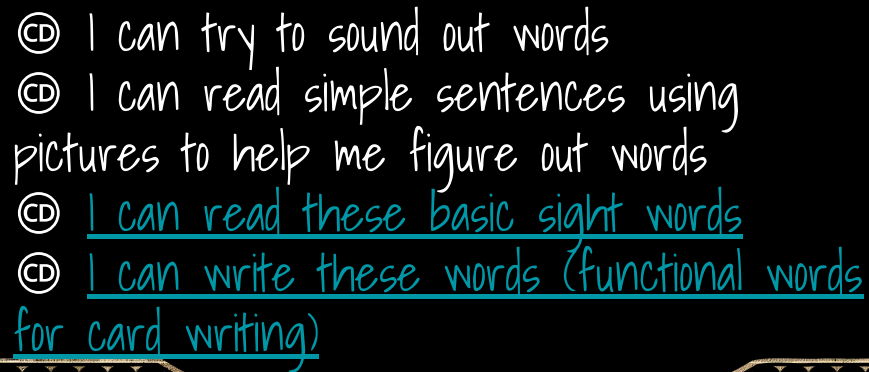
*Do you want to sharpen your
skills this Summer? If yes,
you are in the right place!
Let's get started!*

Ninja Training
Level 1
Master the Alphabet



- 
- © I can name the letters of the Alphabet!
 - © I can say each letter's sound
 - © I can write my lower case letters
 - © I can write my upper case letters
 - © I can write my first and last name

- 
- © I can identify if words rhyme or not
 - © I can generate rhyming words
 - © I can count the syllables in words
 - © I can identify the first and last sound of a word

- 
- © I can try to sound out words
 - © I can read simple sentences using pictures to help me figure out words
 - © I can read these basic sight words
 - © I can write these words (functional words for card writing)

Ninja Training
Level 2
Mastering Your
Numbers



© I can count to 20 forwards and backwards

© I can skip count by 2s, and 5s, to 20

© I can write my numbers from 0 - 9

© I can subitize numbers to 10

© I can "see" the numbers on Dice

© I can "see" numbers to 10 on a ten
frame

© I can add 2 digits (up to 12)

© I can create and extend patterns

© I can count a collection of items (to 20)

© I can identify numbers (out of order)

© I can say one more and one less than a number

© I can add doubles (up to $10+10=20$)

© I can use words like taller, shorter, longer, heavier, lighter

© I can compare the length of two objects

© I can measure using non-standard units

© I can identify my shapes (2D and 3D)