# Niana Kotori

Kotori is a really sweet girl. She's outgoing, caring, and athletic (being a member of her school's volleyball team). She's competent at just about anything without trying; her problem is that, as soon as she needs to do something (putting in conscious effort), she suddenly and utterly (often spectacularly) fails. This gives her a very carefree mindset, preferring to attack any and all problems head-on without any planning.

# **Appearance:**

???

Battle dress: ???

## **Abilities:**

In battle, she prefers to utilize her natural bulk and strength to her advantage, tanking hits and responding with devastating blows from her huge two-handed sword. Since speed and mobility are not her primary concern, her battle dress features heavy metallic armor to aid in her defensive abilities. Her signature, [[Barrier]], allows her to boost even further, erecting a sphere of influence around herself that dissipates a high fraction of magical attacks. She struggles against foes with high mobility or hit-and-run tactics since she's generally unable to punish their attacks, though even they need to be wary about taking a stray hit from her.

Niana	K	ot	0	ri
ニアナ	•	コ	<b> </b>	IJ

#### Nicknames:

Black Swan (callsign)

Gender	Female
Age	17, Year 3
Birthday	???

Height	147 cm (4'9.9")	
Weight	45 kg (99.2 lb)	
B/W/H	???	

Hair	Brown
Eye Color	Silver

Weapon	«Paragon of Thorns» (wooden quarterstaff)	
Keystone	???	
Specialty/Style	near-range crowd control	
Element	[Earth]	
Signature	[[Your Fault]], AOE dmg./CC	
Rank	В	

#### **Affiliations:**

JSDF: Team MAGI (member)

## **Relationships:**

Spell Name	Element	Mana Consumption	Effect
[[Your Fault]]	[Earth]	High	Slamming her staff into the ground, release the power of an earthquake in a small circle around her, knocking off-balance everyone (but herself) in range; in addition, in a cone-shaped area in front of her, powerful earthen spires rise from the ground, knocking foes into the air.

#### Trivia:

- Origin of spell names:
  - Your Fault is a pun on fault lines in geology and seismology, being the source for earthquakes.