

nyan.cls Sample

Neal Yan

April 2021

Presenting the most garish color theme to ever exist

Contents

1	This is a section header	2
1.1	Subsection appearance	2
1.1.1	Just in case you need these.	2
2	Math commands	2
2.1	Between bars	2
2.2	Floors/ceilings	2
2.3	Sets	2
3	Fonts/text formatting	2
4	Fancy stuff	2
5	Exercises	3

§1 This is a section header

1.1 Subsection appearance

The command for (sub)(sub)section has not changed, although its appearance has: `\(sub)(sub)section`.

1.1.1 Just in case you need these.

There is a slight possibility of the necessity of this command, `\subsubsection`, I guess.

§2 Math commands

A few math commands have been defined, such as `\sym` and `\cyc`, which appear as \sum_{sym} and \sum_{cyc} , respectively*

2.1 Between bars

After noticing the lack of absolute value bars and the evaluated-at thing, the following were defined:

`\abs{...}` \Rightarrow $|...|$;
`\evalat[upper number]{lower number}` \Rightarrow $\left. \begin{array}{l} \text{first argument} \\ \text{second argument} \end{array} \right\}$.

2.2 Floors/ceilings

Due to personal need[†], I've defined floor brackets because "`\lfloor` ... `\rfloor`" was too tedious to repeat.

2.3 Sets

I also found typing `\mathbb{R}` for \mathbb{R} too tedious to repeat, so I shortened it to `\R`. Similar commands exist for \mathbb{Z} , \mathbb{Q} , and \mathbb{C} :

Command	<code>\N</code>	<code>\Z</code>	<code>\Q</code>	<code>\R</code>	<code>\C</code>
Appearance	\mathbb{N}	\mathbb{Z}	\mathbb{Q}	\mathbb{R}	\mathbb{C}

§3 Fonts/text formatting

Default fonts used, emph appearance changed: **like so**

As for the environments `enumerate`, `itemize`, and `enumitem`, I'm too lazy to change those, lel.

Also, the command `\solution`(which compiles as "*Solution.* ", because `\textit{Solution. }` is also rather long.

§4 Fancy stuff

Problem 4.1. The appearance of a problem/example. Command is `\problem[]{}.`

Theorem 4.2. Theorems and definitions are this color. (`\theorem/definition{}`)

*hi dennis heheheheh

[†]Ross quiz, anyone?

Lemma — Lemmas/claims are this color. (`\lemma/claim{}`)

Proof. I do not think proofs need their own box... at least not now. The command for proofs like this one is `\pro{proof text}`. □

Remark. The tasteless color theme is from Nyan Cat(excluding the rainbows), judge me. Oh, and remarks are called by `\remark{...}`.

Oh, and to remove the labeling numbers, use a shortened version of the original command:

Original	<code>\(sub)(sub)section</code>	<code>\problem</code>	<code>\example</code>	<code>\theorem</code>	definition
Shortened	<code>\(sub)(sub)sctn</code>	<code>\prob</code>	<code>\exmp</code>	<code>\theo</code>	<code>\defn</code>

The other commands do not have abbreviated versions.

Table of Contents: it finally worked!!!! Command is `\toc`.

§5 Exercises

Problem 5.1. The bolded problem number and label is called by `\exercise`. (who needs inputs lol)

Problem 5.2 (random label). Another exercise.

Solution (argument for label). Solution environment, called `sol`. ■

That's about all nyan.cls has to it!

Remark. This is my first .cls, and in later styles I've improved the color theme and changed up the fonts, see `seto.cls`.