My favourite toy

by Stanley Kołakowski







My name is Stanley



My name is Stanley, and my favourite toy is



My name is Stanley, and my favourite toy is





My name is Stanley, and my favourite toy is



Please ask questions at the end of my presentation, thanks!

Today I will talk about



Table of contents:

- Some basic information
- What you can learn
- Where can you watch
- Questions?
- Sources







Numberblocks are:

Segments ■



- Segments ■
- Color ful



- Segments ■
- Colorful
- Number above head



- Segments ■
- Color ful
- Number above head
- Each have unique style



- Segments ■
- Color ful
- Number above head
- Each have unique style





- Segments ■
- Color ful
- Number above head
- Each have unique style



- Segments ■
- Color ful
- Number above head
- Each have unique style



- Segments ■
- Color ful
- Number above head
- Each have unique style



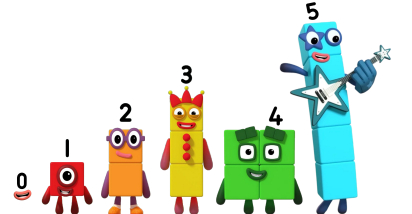


- Segments ■
- Color ful
- Number above head
- Each have unique style



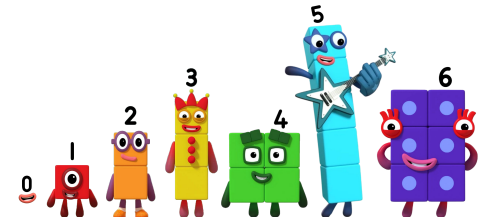


- Segments ■
- Color ful
- Number above head
- Each have unique style

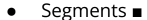




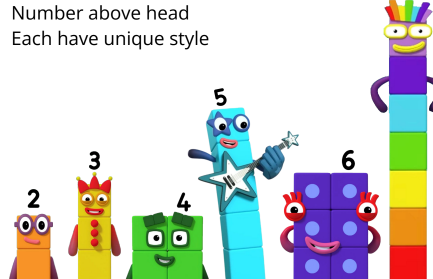
- Segments ■
- Color ful
- Number above head
- Each have unique style











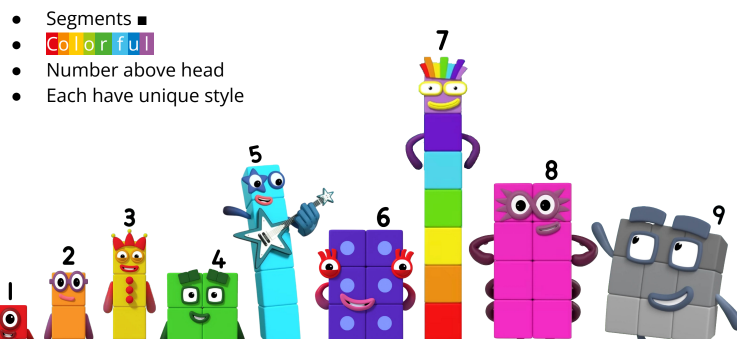




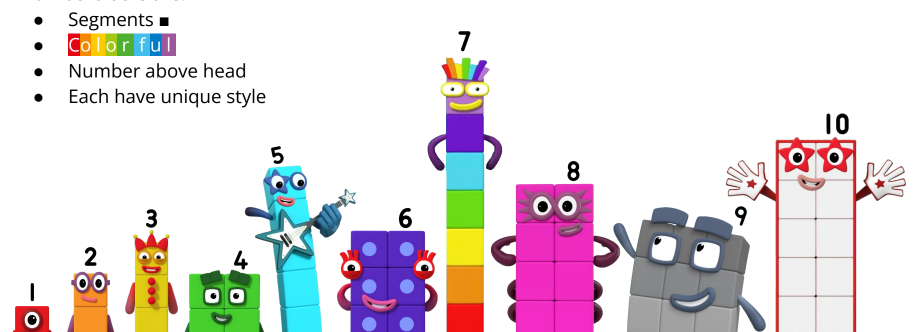






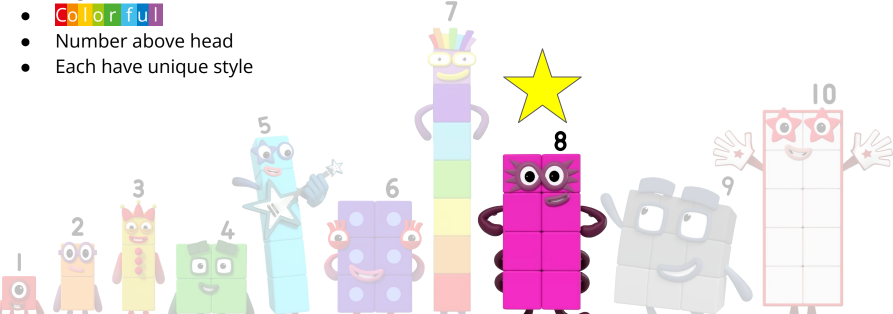












What Can You Learn from ?

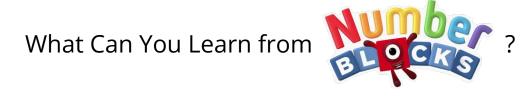
What Can You Learn from



Addition

What Can You Learn from

Addition Subtraction



Addition Subtraction Multiplication

What Can You Learn from

Addition Subtraction Multiplication Division

What Can You Learn from ? Trivia time!

Addition Subtraction Multiplication Division

What Can You Learn from



? Trivia time!

Subtraction	Multiplication	Division
	Subtraction	Subtraction Multiplication

Addition	Subtraction	Multiplication	Division
10 + 5 = 15			



? Trivia time!

Ad	d	it	·i	<u></u>	n
Au	u	IL	.	U	11

Subtraction

Multiplication

Division



? Trivia time!

Ad	d	it	ti	0	n

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication

Division

_			• .			
A	М	М	11	- 1	\cap	n
$\boldsymbol{\wedge}$	u	u	1		U	

Subtraction

Multiplication



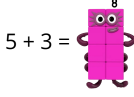
? Trivia time!

/	Ad	di	iti	0	r
---	----	----	-----	---	---

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction



A	d	Ы	i	+	i	\bigcirc	r	٦
$\overline{}$	u	u	ı	L	ı	\cup	ı,	ı

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication



$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication



$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication



$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication



$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

Multiplication



? Trivia time!

	- 1	- 1	0	4	0			
Α	\sim	\sim	п	4-	п		ν	٦
\rightarrow	()	(-1)			н	()	1	- 1
/ \	u	u		N.	н	\vee		- 1

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction

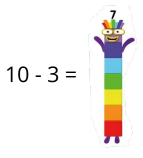
Multiplication



$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$

Subtraction



Multiplication

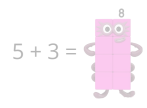


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$

Multiplication

$$5 \times 3 =$$

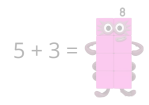


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$

Multiplication

$$5 \times 3 = 15$$

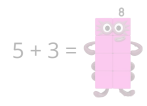


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 =$$

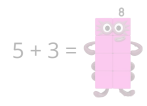


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

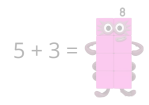


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$

Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

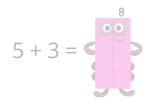


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

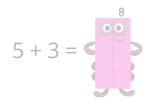


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

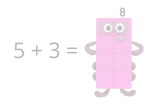


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

$$15 \div 3 = 5$$

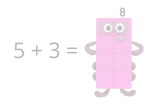


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

$$15 \div 3 = 5$$

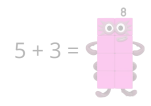


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$

Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

$$15 \div 3 = 5$$

$$50 \div 5 = 10$$

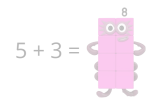


? Trivia time!

Α.			0		
Λ	\cap	11	11.7		n
Ac	1111		11)	
/ /	\sim	11		$\overline{}$	

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$



Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

$$15 \div 3 = 5$$

$$50 \div 5 = 10$$

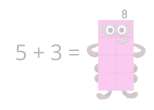


? Trivia time!

Addition

$$10 + 5 = 15$$

$$5 + 5 + 5 = 15$$



Subtraction

$$15 - 5 = 10$$

Multiplication

$$5 \times 3 = 15$$

$$5 \times 1 = 5$$

$$15 \div 3 = 5$$

$$50 \div 5 = 10$$

Where can you watch ?





Questions?

Sources

https://en.wikipedia.org/wiki/Numberblocks

https://numberblocks.fandom.com/

https://pl.wikipedia.org/wiki/BBC



Thank you!

