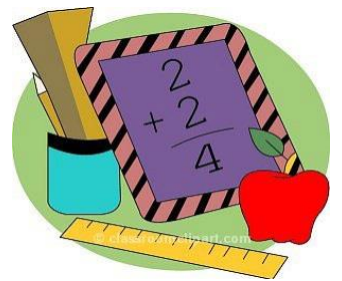


## JEZYK ANGIELSKI KLASA 6



TEMAT: Maths vocabulary.

Hello hello! How's life treating you today? Are you alright?

Today we are going to discuss about maths vocabulary. Do you know what does mathematical sign mean? Mathematical signs are the symbols that tell us what we will be doing with the numbers involved in a calculation.

Maths can be complicated when you don't know the jargon - that's why I've created these maths vocabulary . I am not going to teach you math.

Math Vocabulary! If I add 7 and 3, I get 10, but in English, we have different words for each mathematical operation - and you need to learn them! 7 plus 3 equals 10! Don't worry if you aren't good at math! It's still an English lesson!

Watch this video:

[https://www.youtube.com/watch?time\\_continue=20&v=TJiiC8Zskq4&feature=emb\\_logo](https://www.youtube.com/watch?time_continue=20&v=TJiiC8Zskq4&feature=emb_logo)

<https://www.youtube.com/watch?v=HYSwQ1tZ5Aw>

**ADDITION** – dodawanie, **SUBTRACTION** -odejmowanie , **MULTIPLICATION** – mnożenie, **DIVISION** - dzielenie

<p><b>+</b> <b>Addition</b></p> <p>add all together sum total plus tally</p> $\begin{array}{r} 8 \\ + 4 \\ \hline 12 \end{array}$	<p><b>-</b> <b>Subtraction</b></p> <p>subtract minus difference more than less than take away deduct</p> $\begin{array}{r} 8 \\ - 4 \\ \hline 4 \end{array}$
<p><b>✖</b> <b>Multiplication</b></p> <p>multiply product times area compound</p> $\begin{array}{r} 8 \\ \times 4 \\ \hline 32 \end{array}$	<p><b>÷</b> <b>Division</b></p> <p>divide quotient share per each</p> $\begin{array}{r} 8 \\ \div 4 \\ \hline 2 \end{array}$

speech peeps

There is the list of main math symbols:



Sprawdź się:

<https://wordwall.net/resource/503095>

<https://www.engvid.com/basic-math-vocabulary/>

Thank you! Take care! Bye-bye!

Kontakt z nauczycielem: [boltysz88@edu.gdansk.pl](mailto:boltysz88@edu.gdansk.pl)

---

<b><u>Math symbols</u></b>		
<b>+</b>	<b>→</b>	Plus/ add
<b>-</b>	<b>→</b>	Minus/ take
<b>X</b>	<b>→</b>	Multiply/ times
<b>÷</b>	<b>→</b>	Divide
<b>=</b>	<b>→</b>	Equals
<b>&lt;</b>	<b>→</b>	Less than
<b>&gt;</b>	<b>→</b>	More than
<b>≤</b>	<b>→</b>	Less than/ equals to
<b>≥</b>	<b>→</b>	Greater than/ equals to
<b>%</b>	<b>→</b>	Percentage

354 x 500