



**1\_1.**

:

?

:

, , , -  
 , -  
 , . ? , -  
 . , , -  
 ? - . -  
 ! , « ?! - »...

), , ( .  
 70 000 « » ( ,  
 !).  
 , , .  
 - , .  
 : - ! , -  
 : , , -  
 , « »/  
 , ( ), , ...  
 : 1) , ; 2)  
 , - ,  
 , ...  
 1 , - : , -  
 → . : « -  
 , :  
 ■ , (



■ - 2 ( );

■ , , - ( -

■ , , / , ); ( -

■ );

■ , , - « » ,

■ , ( , , );

■ - ( , , -

■ - , );

■ ( , « ») , -

( ).

« »

, , , .

, , , .

, , , .

( ) - ( ) (3-2

. .) ( ) ,

. (

, ),

( , ) « »), (

, ), (

! ! « » , -

- ! ?! - , ! ...

(

), (

!).

<sup>2</sup>raw materials – .



→

,

:

	, , -	
1	Adam Smith (from Wikipedia) = biography <a href="https://en.wikipedia.org/wiki/Adam_Smith">https://en.wikipedia.org/wiki/Adam_Smith</a> <a href="https://www.biography.com/scholar/adam-smith">https://www.biography.com/scholar/adam-smith</a>	-
2	<a href="https://formula.co.ua/blog/periody-rozvytku-matematyky/">https://formula.co.ua/blog/periody-rozvytku-matematyky/</a>	-
3	Mathematics Meets Humanities. Examples from ancient studies and psychology <a href="https://www.zib.de/features/mathematics-meets-humanities">https://www.zib.de/features/mathematics-meets-humanities</a>	-
4	Who Invented Zero? <a href="https://www.livescience.com/27853-who-invented-zero.html">https://www.livescience.com/27853-who-invented-zero.html</a>	-