



Belgin Seymenoglu
@DrSmokyFurby

Press a key for Muncher Menu

Level: 1

Equals 1

$15 \div 5$	1×1		$4 - 1$	1×2	$2 \div 2$
$3 \div 3$	$2 - 0$	$10 - 8$	$11 - 6$	$13 - 8$	$1 + 0$
$10 - 8$	$4 - 1$	$40 \div 8$	1×3	$1 + 0$	1×3
$10 - 9$		$1 - 0$	$1 + 0$	1×2	$5 - 4$
$6 \div 3$	$11 - 6$	$5 + 0$	$4 \div 2$	$40 \div 8$	$8 \div 8$

Score:



Example rules

- Multiples, e.g. "Multiples of 5"
- Factors, e.g. "Factors of 14"
- Prime numbers
- Equality, e.g. "equals 6"
- Inequality, e.g. "Less than 12"

Level: 1

Prime Numbers

2	2	1	2	1	2
1		1	1	1	2
The number "1" is not prime. Press Space Bar to continue.					
2	2	1	1	1	1
2	2	2	1	2	1

Score:



0





Level: 1

Multiples of 19

912	817	731	936	950	52
399	560	95	646	35	544
375		437	456	798	418
893	571	114	703	399	950
	317	684	332	948	665

Score:

0



https://archive.org/details/msdos_Number_Munchers_1990

Your mouse pointer is hidden. Press Esc (Escape) once to dismiss this banner. Press Esc again to reveal your mouse pointer.

INTERNET ARCHIVE WEB BOOKS VIDEO AUDIO SOFTWARE IMAGES SIGN UP | LOG IN UPLOAD Search

ABOUT BLOG PROJECTS HELP DONATE CONTACT JOBS VOLUNTEER PEOPLE

NUMBER MUNCHERS

1. Play Number Munchers
2. Hall of Fame
3. Information
4. Options
5. Quit

Use Arrows to move, then press Enter.

Number Munchers by MECC