





1. INTRODUCTION

2. SYSTEM REQUIREMENTS

э. нош то РГАЭ

4. ANSWER KEY

PG. 1

PG. 2

PG. 9 - 4

PG. 5 - 6

INTRODUCTION

Despite its name, Monster Dungeon is a game designed with the intention of teaching players about the different parts of a computer. It was developed in Java and is easily accessible. This game is intended for those aged 13 or above due to the game's RPG nature. There are monsters and off-screen violence.

However the game is open to all ages as the main purpose is for the player to learn about the parts of a computer.

Do I need to know a lot about computers to play this game?

Absolutely not! This game is designed to teach those who are familiar with computers as well as those who aren't!

Monster Dungeon focuses on specific parts of a computer:

Memory, Hard Disks, CDs, CD Burners, the BIOS and a secret bonus section that you will discover when you launch the game.

SUSTEM REQUIRENENTS

Operating System: Windows XP or higher.

<u>Processor:</u> AMD Ryzen Threadripper 1950X (16-core/32-thread) Desktop Processor.

Memory: 1 GB RAM or higher.

Storage Space: 750 MB available hard disk
space.

Sound Card: DirectX 9 Compatible or better.

Graphics: GeForce 8800 Series or equivalent.

Miscellaneous: Broadband Internet Connection

Keyboard

Java [JDK 1.8 or higher]

An IDE [Ex. IntelliJ]



HOW TO PLAY

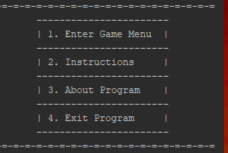
1. Open IntelliJ and launch the game.



2. Once the game has been launched, enter your name to begin your quest.



3. At the main menu, enter any numerical value that corresponds with its option to select it.



HOW TO PLAY

4. It is highly recommended to choose the "1. Training" option after entering the game menu in order to improve your knowledge and prepare for the dungeon.



- 5. From this point on just follow the on-screen instructions to progress through the game. Enter alphanumerical value(s) when prompted and do your best to clear the dungeon.
- 6. Most importantly, good luck, and have fun!

ANSWER KEH

ANSWERS ARE IN NO PARTICULAR ORDER AS THE ORDER OF EACH QUESTION IS RANDOM

[Letter Answer] [Full Answer]

- a. Faster if the memory is in the cache storage, slower if it is not
- b. L1 cache has a faster memory but less storage than L3 cache
- c. 60 nanoseconds
- a. Magnetic arm hovers over the platter
- d. 10 to 40 gigabytes
- b. Automatically delete junk files
- c. 783 mb
- b. Polycarbonate plastic
- a. 1 (track on a CD)
- b. Perform the power-on self-test (missing ???)
- d. Download more RAM
- c. Flash Memory
- c. It has an optical sensor that checks whether the laser is reflecting back into the sensor
- d. Regular CD uses bumps to reflect lasers off, CD-Rs use opaque areas to stop light from reflecting
- a. The discs have dyes that are burned with a concentrated light to become unreflective

CONTINUED b. Jaguar a. GDDR5 d. Super Smash Bros. Ultimate

THE FUTURE IS NOW

Please enter your name:

on you turn on your computer the BIOS does several things:

- Initialize registers and power management
 Perform the power-on self-test (POST)

TRAIN

TO IMPROVE TECHNOLOGICAL KNOWLEDGE



MONSTERS AND CLEAR THE DUNGEON

THE SRAZER



www.monsterdungeon.com



Online Interactions Not Rated by the ESRB

MVIDIA. Windows® XP/Vista CD

Minimum System Requirements: 2 GHz processor, 1 GB RAM, 750 MB available hard disk space, DirectX* 9.0 capable Recommended System Requirements: 3 GHz pro 1 GB RAM, 750 MB available hard disk space, Geforce 8800 or equivalent video card, keyboard and mouse.

neoseeker.com