**GENEL AÇIKLAMA** 

slide film

E. glass plate

## T.C. KBÜ MÜH. FAK. BİLGİSAYAR MÜHENDİSLİĞİ 2014 - 2015 AKADEMİK YILI GÜZ YARIYILI ARA SINAVI (VİZE)

KİŞİSEL BİLGİLER			
Ad:	Sınıf:	İmza:	ÖRNEK SORULAR
Soyadı:	Öğrenci Numarası:		www.safak.gen.tr/info.html

• Bu çoktan seçmeli başarı testi FOL381 kodlu Reading and Speaking at Foreign Language dersine ilişkin bilginizi ölçmek amacıyla geliştirilmiştir. • Test 40 sorudan

ceval fazla form sayfa	maktadır ve ongorulen cevaplama suresi 40 dakıkadır. • Levaplamaya istediginiz sorudan başlayabilirsiniz. • Test kitapçığındaki ner sorunun yalnızca bir doğru bi vardır. Bir soru için birden fazla cevap yeri işaretlenmişse o soru yanlış cevaplanmış sayılacaktır. • Test kitapçığındaki sorularda bırakılan boşluklar birden sözcüğü kapsayabilir. • Bu testteki soruların cevaplarının, cevap formunda ayrılmış olan yerlere işaretlenmesi gerekmektedir. Ayrıca, <u>test grubunu cevap</u> <u>lunda işaretlemeyi unutmayınız</u> . • Bu testin değerlendirilmesi doğru ve yanlış cevap sayısı üzerinden yapılacak, <u>4 yanlış cevap 1 doğruyu götürecektir</u> . • Test alarındaki boş yerleri müsvedde için kullanabilirsiniz. • "KİŞİSEL BİLGİLER" bölümlerindeki ilgili yerleri lütfen eksiksiz olarak belirtmeye özen gösteriniz. • Sınav ında test ile cevap formunuzu salondaki görevliye lütfen eksiksiz olarak teslim ediniz. • Testte başarılar diliyoruz.
01.	The Toyota Prius has a built-in monitor which data about your location, speed and fuel consumption.  A. forward B. exhibit C. displays D. make E. demonstrate
02.	Core Duo technology actually means two cores, or, built into a single chip, offering up to twice the speed of a traditional chip. A. expandable B. 2.0 gigahertz C. gigabytes of RAM D. faster E. processors
03.	A: How can I type in UPPER CASE characters? B: If you want to type one or two letters in upper case, then simply hold down and type the letters at the same time.  A. Caps Lock  B. Ctrl  C. return  D. shift  E. space
04.	The is the part of the processor is responsible for loading and interpreting the individual instructions that make up a computer program. A. arithmetic logic unit - who B. control unit - which C. control unit - who D. arithmetic logic unit - that E. chip - which
05.	I help people with their, for example if children or elderly people need to find some specific information, either in our online library catalogue or on the internet. A. particulars B. records C. links D. charges E. enquiries
06.	The DF201 benefits from a optical zoom lens and a video image designed for High Definition (HD) recording. A. natural - navigator B. additional - intuitive C. powerful - processor D. optimized - joystick E. controller - player
07.	Skype lets you calls over the Internet for free. A. have B. keep C. are D. make E. do
08.	We will not of your online activities. A. make transactions B. keep records C. carry out transactions D. guard records E. do records
09.	devices enable us to extract the finished product from the system. A. Storage B. Input C. Ports D. Output E. Peripherals
10.	A computer can only manipulate 1s and 0s in order to information. A. process B. binary C. signa D. refer E. flow
11.	Let me just have a look. The Samsung's quite a bit than the Acer – it's £439.97 compared to £769.97. A. cheaper B. lightest C. heavier D. lighter E. cheapest
12.	ASCII codes are conventionally expressed in notation. A. octal B. bit C. hexadecimal D. binary E. decimal
13.	The Acer's processor runs at 2Ghz, which is really A. fastest B. more fast C. more faster D. fast E. faster
14.	Ask for a footrest to place under your desk and a tilt and stand for your screen. A. swivel B. pitfall C. ideal D. strain E. perpendicular
15.	Mobile phones and the internet have changed the we all communicate. A. interpretation B. interaction C. way D. dictate E. train
16.	Online banking lets you between your accounts easily and securely. A. keep records B. pay bills C. access money D. online financial E. transfer money
17.	They feature a camera the display. A. build into B. built in C. built to D. built in to E. built into
18.	Handheld scanners are small, compact and T-shaped. The isn't as wide as the one in a flatbed – they can only copy images up to about four inches wide. A scanning head B, laser beam C, capturing dimension D.

A GRUBU

19.	And what's the difference between these two? Do they have similar? A. reliable B. specific C. cheaper D. specs E. more
20.	CPU is built into a single chip which executes program instructions and coordinates the activities that take place within the computer system. The chip itself is a small piece of silicon with a complex electrical circuit called an A. integrated circuit B. control unit C. clock speed D. arithmetic logic unit E. central processing unit
21.	The are high-speed units of memory used to store and control data. A. registers B. buses C. DIMMs D. BIOS E. expension slots
22.	This model a backlight, so you can see what you're typing in the dark. A. features B. used C. can D. allows E. works
23.	PCs, or personal computers, carry their processing on a single microchip. A. on B. off C. into D. out E. in
24.	A bus is an electronic pathway carries signals between computer devices. A. where B. whose C. which D. whom E. who
25.	It's got a Pentium Dual Core processor at 1.4Ghz, which is fast enough for most applications. A. reliable B. process C. running D. feature E. cost
26.	People use computers to play all kinds of computer games: chess, adventure games, simulation games, etc. Fortunately, software means more than just computer games. A. manufacturing B. virtual C. test D. multimedia E. entertainment
27.	You can use the D930 to produce some of the images possible and take detailed photos for printing up to poster size. A. sharpener B. sharp C. sharpen D. sharper E. sharpest
28.	It can be divided three main types: the CPU, main memory and peripherals. A. in B. into C. to D. in to E. of
29.	ASCII, which stands for American Standard Code for Information Interchange, computers from different manufacturers to data. A. specific - represent B. manipulates - refer C. arrange - imply D. permits - exchange E. to make sure - carriage
30.	is measured in gigahertz; for example, a processor running at 4Ghz would give you all the performance you need to run most applications. A. ROM - who B. RAM - which C. clock speed - which D. ROM - that E. speed - who
31.	Anyone spending more than four hours a day working on a PC may start to from aching hands, neck or shoulders, occasional headaches, and eyestrain. A. result B. cause C. avoid D. suffer E. direct
32.	This central system provides information and computing for hundreds of terminals connected together in a network. A. purposes B. workstations C. facilities D. configurations E. executives
33.	Mobiles let you voice calls, send texts, email people and download logos, ringtones or games. A. carry out B. store C. prepare D. give E. make
34.	Two AMD Opteron processors 3.0GHz. A. of B. out C. in D. on E. at
35.	keep the screen clean to prevent distorting shadows. A. It's a good idea B. You shouldn't C. It's not a good idea to D. You should E. It's a bad idea to
36.	The Intel Core 2 Duo processor is a real bonus, allowing the computer to tasks faster than earlier MacBook models. A. download B. make C. keep D. store E. perform
37.	Flat-screen technology using noble gases; popular with movie fans. A. plasma screen B. OLED C. LCD D. video adapter E. video projector
38.	In the processing stage, data is A. manipulated B. recorded C. presented D. entered E. collected
39.	Well, I use computers for almost every of my job. A. link B. classify C. usual D. installation E. aspect
40.	The iMac has two gigabytes of RAM, which can be up to three gigabytes, and the MacBook has one gigabyte, to two gigabytes. A. expanded - expandable B. extended - extendable C. expanded - expansable D. expensed - expensable E. expansed - expendable

## TEST BİTTİ - LÜTFEN CEVAPLARINIZI KONTROL EDİNİZ