



Pruebas para la obtención de títulos de Técnico y Técnico Superior

Convocatoria correspondiente al curso académico 2021-2022

DATOS DEL ASPIRANTE			FIRMA
APELLIDOS:			
Nombre:	D.N.I, N.I.E. o Pasaporte:	Fecha	

Código del ciclo:	ADMINISTRACIÓN DE SISTEMAS INFORMÁTICOS EN RED
Clave o código del módulo:	INGLÉS TÉCNICO PARA GRADO SUPERIOR

INSTRUCCIONES GENERALES PARA LA REALIZACIÓN DE LA PRUEBA
<p>Pruebas de VOCABULARIO, COMPRENSIÓN LECTORA y PRODUCCIÓN ESCRITA.</p> <ol style="list-style-type: none">Material necesario: Bolígrafo azul o negro.Duración: Las 3 pruebas tendrán una duración total combinada de 1:10 horas como máximo. <p>Además:</p> <ul style="list-style-type: none">- Todos los aspirantes deben cumplimentar sus datos antes del examen y <u>firmar en todas las hojas</u> que se entreguen.- Todos los aspirantes deben tener el DNI encima de la mesa y el móvil apagado.- Las respuestas deben escribirse en el espacio habilitado para tal propósito.- Si se ha de rectificar una respuesta, tachar con una línea horizontal. No utilizar líquido corrector (<i>Tippex</i>).- Utilizar solamente el papel facilitado por el centro examinador.
<p>CRITERIOS DE CALIFICACIÓN Y VALORACIÓN</p> <ul style="list-style-type: none">- El valor de cada respuesta viene indicado en cada enunciado.- Es necesario obtener al menos un 4/10 en cada una de las pruebas para realizar la media con las otras pruebas. <p>VOCABULARIO:</p> <ul style="list-style-type: none">- Las respuestas deben escribirse en las tablas habilitadas para tal propósito. Sólo se corregirá lo plasmado en este espacio. <p>COMPRENSIÓN LECTORA:</p> <ul style="list-style-type: none">- Las respuestas deben escribirse en los espacios habilitados para tal propósito. Sólo se corregirá lo plasmado en este espacio. <p>PRODUCCIÓN ESCRITA:</p> <ul style="list-style-type: none">- El texto creado por el aspirante debe estar escrito íntegramente en lengua inglesa.- Su extensión debe adaptarse a lo indicado en el enunciado.- Para su corrección se tendrán en cuenta los siguientes criterios: gramática y vocabulario; apertura, cierre y estructura; frases y párrafos; ideas, coherencia y resolución general de la tarea; puntuación y capitalización.- Se corregirá únicamente el texto producido en el <i>espacio para la versión definitiva de la producción escrita</i>.- Cualquier texto producido en el <i>espacio para el borrador</i>, se considerará como tal y no como el texto definitivo a corregir.

CALIFICACIÓN VOCABULARIO	CALIFICACIÓN C. LECTORA	CALIFICACIÓN P. ESCRITA



VOCABULARY, READING, WRITING

VOCABULARY

1. Choose the correct answer. Write your answers in the space provided. 20p

1. What do people do when they change something on a document?

- a. They attach it b. They chat c. They edit it

2. In which of the following places can you always find a 'home page'?

- a. At home b. In a book c. On the World Wide Web

3. Which of the following things can you find in an inbox?

- a. An e-mail message b. Hardware c. A blog

4. Which of the following things can a 'search engine' do?

- a. Shut down your computer b. Start your computer c. Help you find information

5. Which of the following words is the opposite of 'shut down' ?

- a. Start b. Access c. Close

6. ADSL is more commonly known as _____.

- a. longband b. broadband c. wideband

7. Broadband internet connection is much faster than _____.

- a. dial-in b. dial-through c. dial up

8. Before you can connect to the internet for the first time, you have to _____ an account with an ISP.

- a. set b. set up c. set in

9. Each time you want to connect to your ISP's system, you have to enter a log-in name and a _____.

- a. security word b. safe word c. password

10. You can set your computer to _____ your log-in details, so you don't have to type them in each time.

- a. reminder b. remember c. recall

11. With a broadband connection, you usually have to pay a _____.

- a. fixed monthly price b. fixed monthly money c. fixed monthly currency

12. Looking at web pages can be called "navigating the Web" but is more commonly called _____.

- a. "surfing the net" b. "skiing the net" c. "swimming the net"

13. When your computer is not connected to the internet, it is _____.

- a. out of line b. offline c. off the line

14. An unexpected disconnection from the internet is called a _____.

- a. lost connection b. missed connection c. password

15. Downloading files from the internet can _____ your computer with a virus.

- a. infect b. contaminate c. dirty

16. A 'font' describes which of the following things?.

- a. a kind of computer b. letters c. keys

17. Devices that are connected to computers, such as printers, scanners and modems, are called

- a. peripherals b. apps c. formats

18. RAM, ROM and cache are different types of _____ that computers can use.

- a. Wi-Fi b. file c. memory

19. Which allows wireless data communication?

- a. USB flash drive b. Bluetooth connection c. an anti-virus app

20. What do we call a specific computer record containing data or a small program?

- a. file b. format c. icon

WRITE YOUR ANSWERS HERE:

1	2	3	4	5	6	7	8	9	10

11	12	13	14	15	16	17	18	19	20

READING

Read the following text and answer the multiple choice questions (ex1) and the T/F questions (ex2). Each correct answer is 1p. 12p total.

FLEXIBLE SCREEN TECHNOLOGY

As thin as paper

In the future, the mobile phone will be our flexible friend. It will be able to change shape to tell us when we receive a message. A model called MorePhone has been created by scientists at the Human Media Lab in Canada. It's based on flexible plastic technology developed in Cambridge in the UK by an organisation called Plastic Logic. Rachel Lichten, who works at Plastic Logic, describes how the scientists there have developed a process for manufacturing flexible plastic displays which are as thin as paper. They copy the appearance of writing on paper and use a type of plastic to create layers of electronic transistors.

Screens you can jump on

The flexible screens can be any size, and are easy to read in direct sunlight. They can be black and white or colour and are very thin and light – Lichten says you can even jump on them. They use very little power, so there is no need for large batteries, and this makes them easy to carry around. Lichten says this technology could be used for heart monitoring, smart-watches, second screens for mobile phones – because the image does not disappear, your phone can keep your boarding card details for a flight for example even when your phone's battery is dying. Plastic Logic is also working with a Japanese company who make giant electronic signs.

Next generation of electronic gadgets

Plastic Logic have spent 13 years developing this new technology. Their challenge now is to help customers to think of new ways to use it. Lichten says it is always the same with new technologies. She says 'bringing new technology to the market is a challenge, especially because it is revolutionary. However, for the next generation of products, you have to know what the next generation of products will be.' Working with mobile phones or laptops that can roll up like a piece of paper could turn hardware into 'flexi-ware'.

1. Read the text and choose the correct option.

1. In the next ten years, mobile phones will ____

- a) be very similar to what they are like now
- b) be much more expensive than they are now
- c) have a different way of telling you when a message arrives

2. The MorePhone is based on technology invented in ____

- a) Great Britain
- b) Canada
- c) the USA

3. The flexible plastic displays____.

- a) are made of paper
- b) look like writing on paper
- c) are thicker than paper

4. The new flexible screens are____.

- a) always very small
- b) not easy to break
- c) quite heavy

5. This new technology____.

- a) could only be used at an airport
- b) could have many uses
- c) cannot be used with big signs

6. This new technology____.

- a) was developed quite quickly
- b) is not really so different
- c) could make mobile phones very different

2. Are these sentences true or false?

- | | | |
|---|-------------|--------------|
| 1. The MorePhone was created by scientists who work in the UK | TRUE | FALSE |
| 2. The flexible screens are not heavy and they are very thin, too | TRUE | FALSE |
| 3. The flexible screens will need quite big batteries | TRUE | FALSE |
| 4. This technology could be used in the field of medicine | TRUE | FALSE |
| 5. This technology could be useful at an airport | TRUE | FALSE |
| 6. People already know all the ways this new technology can be used | TRUE | FALSE |



WRITING

Read the following job advertisement and write a letter of presentation (150-200 words) to the email address below. Use the last page for your final version. 10p

JOB OPENING: Hardware computer + systems technician and administrator.

Deloitte is hiring an entry-level hardware computer and systems technician/administrator for the Birmingham area.

- Responsibilities are: on-site installation, maintenance and repair of systems and components, including hardware, networking products, software, and operating systems.
- The position requires good communication skills in English.
- Official qualifications are required.
- Experience is not necessary but will be highly valued.

If you are interested in this position, please write an email to Mary Sparks at: m.sparks@deloitte.co.uk

ESPACIO PARA BORRADOR



CONSEJERÍA DE EDUCACIÓN
E INVESTIGACIÓN

Comunidad de Madrid



I.E.S Tetuán de la Victorias

ESPACIO PARA LA VERSIÓN DEFINITIVA DE LA PRODUCCIÓN ESCRITA

I.E.S TETUAN