



Иностранный язык в профессиональной деятельности. фл_ДСИ_рип(4)

- 1 Oh no! The children ... (cook). Look at the state of this kitchen!
- 2 How many times Wendy ... (be) late for work this week?
- 3 I'm going to give that cat some food. It ... (sit) on the doorstep for hours. I'm sure it's starving.
- 4 I ... (do) grammar exercises all morning. I deserve a treat for lunch.
- 5 You ... (not / buy) your mother a present? That's really mean of you.
- 6 She ... (work) in Australia for 2 years. Then she moved.
- 7 Now where are my keys? This is the third time I ... (lose) them today
- 8 You ... (ever/play) chess? You should try it. I'm sure it's the sort that you'd like.
- 9 Oh do be quiet. You ... (grumble) all day!
- 10 Your tennis ... (really / improve)! You ... (practice) in secret?
- 11 Frank, where have you been? We ... (wait) for you since 1 p.m.
- 12 I'm not surprised he ... (fail) that exam. He ... (not / work) hard recently.
- 13 Do you mind if I clear the table? You ... (have) enough to eat?
- 14 Your Italian is very good. You ... (study) it long?
- 15 I'm sorry, John's not here; he ... (go) to the dentist.
- 16 Hardware
- 17 software
- 18 central processing unit



- 19 storage devices
- 20 ROM
- 21 bus
- 22 expansion slots
- 23 motherboard
- 24 wireless connectivity
- 25 hard disc
- 26 computer brain
- 27 expandable memory
- 28 webcam
- 29 graphics tablet
- 30 input devices
- 31 The sharpness of an image depends on the density of pixels, or ...
- 32 For example, text or pictures that are scaled up - that is, made bigger - may show ... edges.
- 33 Paint and photo-editing programs like Adobe Photoshop focus on the manipulation of bitmaps. Popular raster formats are ...
- 34 ... represent images through the use of geometric objects, such as lines, curves and polygons, based on mathematical equations
- 35 Mechanical engineers use ... software to develop, model and test car designs before the actual parts are made
- 36 Designers start a project by making a ... , a representation showing the outlines of all edges in a transparent drawing
- 37 Finally, they ... the object to make it look real.
- 38 ..., is used in adverts and TV programmes





- 39 Animators use ... software to create animated cartoons or add effects in movies and video games
- 40 Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN The term Internet derives from a combination of the words inter (meaning outside) and network (net).
- 41 Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN The Internet was invented in the USA.





- 42) Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN A set of network protocols allows the transmission of data between computers.
- 43) Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN The World Wide Web is also known as WWW or simply the Web.





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- 45) Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN There is just one type of Internet connection.





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- 47) Read the passage. The term Internet derives from a combination of the words inter (meaning between) and network (net). His concept is broad, but the SAR defines it as: A decentralized computer network formed by a communication network system, which is interconnected by a family of TCP / IP protocols. These is a set of network protocols that allow the transmission of data between computers. Many other concepts that sometimes are confused with him come off the Internet. An example of this is the World Wide Web, better known as WWW or simply the Web. This is a set of protocols designed for remote consultation of hypertext files, which use the Internet as a means of transmission. And it is not the only service. There are also others such as emails (STMP), online conversations (IRC), FTP and P2P file transmission, or multimedia and telephone conversation service (VoIP), among others. As for the types of Internet connection, there are several. At first, the connection to the network of networks was done by dial-up, that is, through a cable taking the connectivity of a telephone line. Later, other more modern types of connections such as ADSL and fiber optics appeared. In the case of mobile devices, there is 3G, 4G (LTE) and the latest 5G connectivity. Identify if the statements below are TRUE/FALSE/NOT GIVEN Fiber optics Internet connection appeared in1999.





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- 61 Choose the only correct answer. Make questions using the prompts
What type of Internet connection/you have at home?
- 62 How fast /your Internet connection?
- 63 How much/pay for broadband access?
- 64 How often/access the Internet?
- 65 Which email program/use?
- 66 Who/send email to yesterday?
- 67 Do/use your mobile phone to access the Internet?
- 68 Do/use the Internet in public places using Wi-Fi?
- 69 Did/play games online when you were a child?
- 70 How many news groups/subscribe to?





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81 Match the descriptions with these famous applications

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84 Mark if the statement is true/false or depends Greyscale images take up more disk space than colour images.





- 85) Mark if the statement is true/false or depends It's often preferable to scan line drawings as black and white images rather than greyscale images. This takes up less disk space, and produces sharper lines. This type of image is also known as lineart.
- 86) Mark if the statement is true/false or depends On most computers, you can view photos as a slideshow – each photo is shown for a few seconds.
- 87) Mark if the statement is true/false or depends You can also view photos as fingernails – small versions of the photos, with lots shown on the screen at the same time.
- 88) Mark if the statement is true/false or depends A vector image (for example, a clipart image) can be expanded to any size without loss of resolution. A bitmap image (for example, a photo) is made of pixels, so it loses resolution when it is expanded.
- 89) Mark if the statement is true/false or depends All browsers (Internet Explorer, Mozilla Firefox etc) have exactly the same functions.
- 90) Mark if the statement is true/false or depends You can add extra toolbars to your browser window, for example a toolbar from Google.
- 91) Choose the only correct answer It's usually possible to _____ Adobe PageMaker files into Adobe InDesign. The majority of graphic design applications can export documents as PDF files, or as HTML web pages.
- 92) This box has a black frame, also known as a "stroke". Inside the frame, the fill is a _____ from dark grey to light grey.
- 93) The difference between the two versions of "wave", is that _____ has been applied to the top version.
- 94) A frame, graphic or block of text is known as an object. These are arranged in layers – the top layer _____ the layer below.
- 95) This image is _____ at the edges. This effect is also known as feathering.
- 96) This image has been _____.
- 97) Prior to colour separation, coloured images, graphics and text have to be _____ from RGB (Red Green Blue), the colour format of computer displays, to CMYK (Cyan Magenta Yellow Black) the colour format of printing presses.
- 98) The process of preparing documents from a graphic designer for the printing press is called _____.





- 99 Software which is easy to use is _____
- 100 Software which is obvious to use is _____

