

Your grade: 92.30%

Your latest: 92.30% • Your highest: 92.30% • To pass you need at least 80%. We keep your highest score.

[Next item](#)

1. What was the Lorenz Machine used to transmit? 1 / 1 point

Personal messages from soldiers to their families and friends  
 Detailed information between Hitler and his Generals  
 Attack plans between the British and Russian generals

**Correct**  
 The Enigma was used to transmit short tactical messages to many different forward positions. The Lorenz machine was used to send long, detailed, more strategic messages to the high command.

2. Who is John Forbes Nash and what is he known for? 1 / 1 point

An actor in the movie A Beautiful Mind  
 A mathematician and founder of modern day Game Theory  
 A famous spy during World War II  
 The creator of the internet

**Incorrect**

3. What did the Polish Cipher Bureau give to the British? 1 / 1 point

A German Geheimschreiber  
 A Polish dessert called the Bomba  
 Access to the Polish telephone network data transmissions  
 A technique for breaking encoded German Enigma messages

**Correct**  
 The Poles gave the British the knowledge that the Enigma could be broken. This encouraged the British to work hard, and apply the brightest minds they had to the problem.

4. Why was the Enigma machine so important to the German strategy during World War II? 1 / 1 point

Because it allows data to be stored on punched cards and quickly read so that computer programs could easily be changed.  
 Because Germany's enemies would be distracted if they believed all the mis-information in the communication  
 It was widely distributed and could not depend on wired telephone and telegraph for communications  
 because it was the quickest way to insure that as many people as possible would be exposed to propaganda messages

**Correct**  
 The use of highly coordinated codes with a wide variety of keys that were used daily presented a serious technical military advantage. But because so many codes were used back and forth it made decrypting the messages easier because the British had no such access to encrypted material including routine messages with unchanged plain text.

5. What is a Modem used for? 1 / 1 point

Use a voice-based phone line to transmit data  
 Decrypt coded German war time transmissions  
 Insure that transmissions to submarines work even when they are deep under water  
 Record encrypted data from wireless transmissions for later decryption  
 Retransmit lost packets so as to insure the overall reliability of internet connections

**Correct**  
 Modem stands for "Modulator - Demodulator" - Modulation is the act of converting data into sound and demodulation is the act of converting sound into data.

6. What kind of parts were used to make the Colossus electronic computer? 1 / 1 point

Hardware that was in common use in telephone switching stations  
 All of the parts were made of wood because of a shortage of silicon to make computer chips  
 Microprocessors and random access memory  
 A gas turbine that drove an air compressor

**Correct**  
 The irony was that all the pieces that made up the Colossus were in wide use in telephone and radio equipment for amplification. The clever idea was to use the tubes as digital switches rather than analog amplifiers.

7. What are leased lines? 1 / 1 point

Secure lines used to connect British cryptographers to British military command  
 The modern lines we connect to the internet through  
 Dedicated telephone lines organizations paid telecom companies monthly to have continuous access to

**Correct**  
 Leased lines were expensive and the cost was closely related to the distance of the leased line. Before the 1990's there was a very small amount of buried copper wire and it was used mostly for long-distance calls. And the cost of the lease was proportional to the length of the line. So it was better to have a long-distance phone call. Today most long-distance data traffic goes across fiber optic that is capable of carrying far more data than copper so the cost is more reasonable.

8. About how many vacuum valves/tubes were there in the Colossus? 1 / 1 point

10000  
 12  
 150  
 2500

**Correct**  
 The amazing thing was that tubes were seen as too unreliable for 2500 to work simultaneously without failing for any length of time. The trick was to never to turn the Colossus off for more than a few minutes. And the reason was that the tubes were so unreliable that it was better to break the tiny wires inside the tubes. Only an experienced phone company engineer would know that the seemingly unreliable tubes were quite reliable if left on permanently and never shut off (as they would be in a telephone switching station).

9. On the Colossus computer what was used to store and repeatedly read the encrypted message text? 1 / 1 point

A paper tape that was reading light sensitive tubes  
 Strips of film  
 A spinning magnetic disk drive that was read like a tape  
 A solid-state flash drive (i.e. a USB stick)

**Correct**  
 The encrypted text was stored on paper tape with five holes to represent each encrypted character. The paper tape was a continuous loop that ran past light sensitive tubes at 30 miles per hour.

10. What made Bletchley Park successful? 1 / 1 point

The information provided by the Polish Cipher Bureau  
 Their huge team dedicated to the purpose of decryption  
 The unlimited budget available to them  
 All of the above

**Correct**  
 We will see a continuing theme that innovations happen when governments give plenty of resources to smart people and give them time to think and experiment and work with other bright people to solve a large problem. Often innovations then happen that solve other problems in the world just as not to break the tiny wires inside the tubes. Only an experienced phone company engineer would know that the seemingly unreliable tubes were quite reliable if left on permanently and never shut off (as they would be in a telephone switching station).

11. Who did the Enigma machine belong to? 1 / 1 point

The Germans  
 The Polish  
 The Norwegians  
 The British

**Correct**  
 The Wikipedia page on the Enigma is very interesting. It was originally built before the war started to encrypt business communications sent over wireless or wired networks. The Germans took the commercial Enigma and tweaked it a bit to turn it into their military version.

12. Who created the functional design of the Bombe mechanical computer used to crack Enigma codes at Bletchley Park? 1 / 1 point

Alister Denison and Tommy Flowers  
 Alan Turing and Gordon Welchman  
 Max Newman and William (Bill) Tutte

**Correct**  
 The Bombe was a group effort with Turing providing the theory, Harold 'Doc' Keen providing the mechanical designs, and Gordon Welchman providing the critical Diagonal Board Optimisation and many other creative people.

13. Where is Bletchley Park located? 1 / 1 point

Buckinghamshire, England  
 Glasgow, Scotland  
 Sydney, Australia  
 New Mexico, United States

**Correct**  
 Bletchley Park was located north of London and between Oxford and Cambridge. It was on a major road and close to the major telephone lines connecting London to the rest of the UK. It needed to be outside London to avoid the bombing that was happening in London. Being close to Oxford and Cambridge provided easy access to the brilliant scholars at those universities.