3 Cryptography

## 3.1 Lesson 1 : Codes and ciphers

Cryptography is the practice and study of techniques for **securing communications** from unauthorized access. Codes and ciphers are two ways of changing the message systematically to confuse anyone who intercepts it.

A code is a way of changing the message by replacing each word with another word that has a different meaning. For example, "Burn the City" could become "Take the rubbish" where the word "burn" is represented by the codeword "take", and similarly for "city" and "rubbish". Using codes requires a codebook which acts like a dictionnary for all codewords.

which acts like a dictionnary for all codewords.									
Exercise 1 — 🦻 The code talkers. Let us watch an excerpt from National Geographic's documentary									
"Untold Stories of the Second Warld War". https://youtu.be/LN2oKqa1o04									
1) Watch part 1 (until 4'14") and pay attention to:									
• What war is it about ?									
• In what part of the world ?									
• What tribe is it about ?									
2) Fill in the gaps in the following text while watching Part 2 (from 4'14" until 9'33").									
Japan's attack on crippled the pacific fleet. As American forces fought									
back, they discovered that the enemy could and read battlefield mes									
sages almost at will. A new, Convinced that									
signalmen would baffle Japan's best, The Marine Corp									
turned to the Reservation for									
"When you become a Marine you have to. The sergeant tells you to jump in the lake, you jump in the									
lake". "You can't say simplified; all we speak."									
Keith Little and Sam So have met to share memories and Navajo frybread. Many traditions still									
, but the Navajo tongue, like, is									
generations.									
"When you first joined the Marines, did you guys know you'd become?"									
"Well, for me I didn't have any idea that I would be joining the Marines at all. All I know is I get									
,,, 									
"My birthday was on March 4th, and when the March 4th came, I became a 17 years old and "absolutely									
marine corps recruiting stationed".									
On the reservation, Navajo men, young and old, were lining up to fight for America									
·									

2022/2023 DNL, Year 10

4)

In all, nearly	Navajo left the world of the Reservation	on to join a world a
war. Some	would serve as with	the US Marines.From
Guadalcanal to Okin	nawa, the Navajo signalmen strung phone lines;	they hauled field ra
dios and fought on	the front lines. Yet of all their dudies, none	was more crucial than
	Subtle tones and	
make Navajo	On the	battlefield it made an un
breakable code. The ma	arines' warrior language started with	. Common
Navajo words stood for	r individual letters, and the code talkers simply	
"We sent it as a code an	nd then it would be received on the other end as a regu	lar message. I guess Sam
if I talk to him from he	ere and my commanding officer gives me a message "	a plane" in this message
and I said it in Navajo	o, in Navajo code, and Sam would write it down on t	the other end as "plane
English as I got it from	n for my commanding officer".	
"If it is Navajo, the o	ther guy was saying "message for Arizona", that n	neans that they want a
	to receive the message".	
To confuse	, they played an	d used
"What we called rockets	s (LESZ-YIL-BESHI), ground boiler, when they hit the	e ground it like ground is
boiling. This is a rock f	flying all around. Hand grenade: (NI-MA-SI) potatoe,	(DA-HE-TIH-TI) means
Hummingbird in Englis	sh. We used to call the fighter plane. "	
Hummingbird and Iron	fish, ground boiler and potatoes. On an island called	Iwo Jima, Navajo would
be		
Answer the following qu	estions. If necessary, clues can be found in the text.	
a) What were the two f	forces in the Pacific War?	
b) What event the US	enter the Pacific War?	
c) When did it happen	?	
d) What was the name	of the new US weapon?	
d) What was the name	of the new ob weapon	

DNL, Year 10 2022/2023 4 3 Cryptography

5)	Ciphe	r the	e sen	iteno	ce ".	Bor	nbs	8 W	111	tal	loı	n (	<del>J</del> U8	ada	lca	ına.	l"									

	The Navajo alphabet code										
A	Ant	Wol-la-chee	J	Jackass	Tkele-cho-gi	S	Sheep	Dibeh			
В	Bear	Shush	K	Kid	Klizzie-yazzi	Т	Turkey	Than-zie			
С	Cat	Moasi	L	Lamb	Dibeh-yazzi	U	Ute	No-da-ih			
D	Deer	Be	M	Mouse	Na-as-tso-si	V	Victor	A-keh-di-glini			
Е	Elk	Dzeh	N	Nut	Nesh-chee	W	Weasel	Gloe-ih			
F	Fox	Ma-e	О	Owl	Ne-ahs-jsh	X	Cross	Al-al-as-dzoh			
G	Goat	Klizzie	P	Pig	Bi-sodih	Y	Yucca	Tsah-as-zih			
Н	Horse	Lin	Q	Quiver	Ca-yeilth	Z	Zinc	Besh-do-glitz			
I	Ice	Tkin	R	Rabbit	Gah						

Navajo codewords for planes and ships									
Fighter plane	Hummingbird	Da-he-tih-ti	Observation plane	Owl	Ne-as-jah				
Torpedo plane	Swallow	Tas-chizzie	Bomber	Buzzard	Jay-sho				
Dive-bomber	Chickenhawk	Gini	Bombs	Eggs	A-ye-shi				
Amphibious vehicle	Frog	Chal	Battleship	Whale	Lo-tso				
Destroyer	Shark	Ca-lo	Submarine	Ironfish	Besh-lo				

R Codebooks can become quite large, making the use of codes rather cumbersome. However, sometimes it is enough to encode key words in a message.

2022/2023 DNL, Year 10

Unlike codes, ciphers convert the message by a rule, known only to the sender and recipient, which changes each individual letter (or groups of letters). A message encrypted using a cipher is going to look like a random string of letters or symbols. Ciphers are easier to use than codes, since the users only have to remember a specific algorithm to encrypt the message, and not a whole dictionary of codewords.

**Exercise 3** — The Atbash Cipher. Gsv Zgyzhs Xrksvi is a very old Substitution Cipher that was originally developed for use with the Hebrew alphabet. In fact, in the Book of Jeremiah there are several words that have been enciphered using the Atbash Cipher. It is generally considered one of the easiest ciphers to use as it follows a very simple substitution method:

The first letter of the alphabet is replaced with the last letter, the second letter is replaced with the second from last, and so on...

In Hebrew, the first letter  $\mathbf{x}$  (aleph) is substituted with the last letter  $\mathbf{n}$  (tav), the second letter  $\mathbf{z}$  (beth) is replaced with the penultimate letter  $\mathbf{z}$  (shin). This is where the cipher gets its name: aleph-tav-beth-shin.

1) Write down what each letter in our alphabet would be substituted with under the Atbash Cipher:

A	В	С	D	Е	F	G	Н	Ι	J	K	L	M	N	О	Р	Q	R	S	Т	U	V	W	X	Y	Z
Z																									

2) These words have been enciphered using the Atbash Cipher. Decode them. ......

RHLHXVOVH:	70TVVI7
IUILIIA VOVII.	LOT V YIZ:

3) If someone was to intercept your message, how easy would it be for them to decipher the code, and read the message? ......

Exercise 4 — The Pigpen Cipher. is a Substitution Cipher that was used by the Freemasons in the 18th

Century. They substituted each letter of the alphabet with a picture.

1) Using the diagram on the left, can you decipher the two mathematical words below?

7JFJ66667FJ3.....

$$T \times U \qquad X \cdot \times Y \cdot$$

M<13FF61>0F16 .....

2) Discuss in pairs how the cipher works.

4) How easy is it to work out what someone has written using this cipher? Can yopu think of any ways to make it harder?

.....

DNL, Year 10 2022/2023