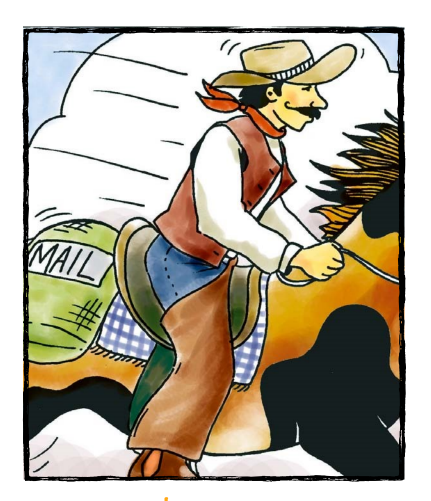
Sending Messages

A Reading A-Z Level L Leveled Book
Word Count: 528





Visit www.readinga-z.com for thousands of books and materials.



www.readinga-z.com

SENDING Me5549e5



Written by Julie Harding

Illustrated by Maria Voris

www.readinga-z.com

Sending Messages Level L Leveled Book © Learning A-Z Written by Julie Harding Illustrated by Maria Voris

All rights reserved.

www.readinga-z.com

Correlation

LEVEL L					
Fountas & Pinnell	K				
Reading Recovery	18				
DRA	20				

Table of Contents

Introduction 4
Messages from Long Ago 5
Mail 7
Telegraph10
Telephone11
Walkie-talkies and Cell Phones 12
Email
Conclusion 15
Index



Introduction

Have you ever written someone a note? Have you ever sent an email? If so, you were sending a message. People have always found ways to send messages to each other. The way we send messages has changed over time. Each change has allowed people to send messages farther and faster.

4

3



Messages from Long Ago

Beating on a drum was one of the earliest ways to send a message. Some of the earliest drums were hollow logs. People beat on the logs with large sticks. This sent signals a long distance. Sometimes drumbeats could be heard several miles away. Different drumbeats meant different things. One might send a warning of danger. Another might announce that a meeting was going to take place.



Smoke was also used to send messages. A blanket was placed over a smoking fire. When the blanket was removed, a puff of smoke rose into the air. Each pattern of puffs meant something different.

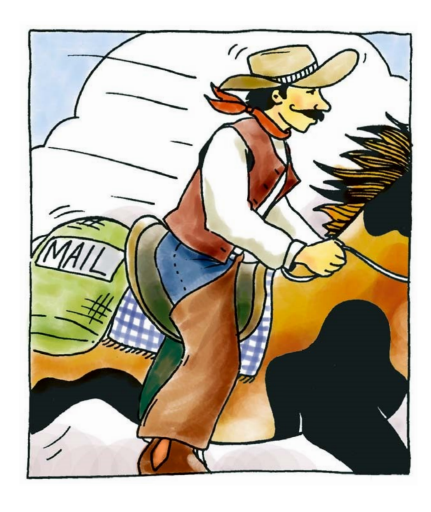


Mail

Over time, people developed written language. This meant that messages could be written and then sent. Written messages became the first mail.



The first mail carriers carried mail by foot. These runners ran long distances to carry mail. Sometimes a group of runners carried a piece of mail. Each runner ran a part of the total distance.



Later, horses were used to carry mail. This way of carrying mail was called the Pony Express. Trains then replaced horses. Mail is still carried today. Most mail is now carried on trucks and planes.

Telegraph

Over 150 years ago, a man found a way to send signals over a wire. His invention was called the telegraph. His name was Samuel Morse. The signals he used were known as Morse code. This code was a series of dots and dashes. Each dot or dash was heard as a signal. Different patterns stood for different letters. Look at the chart below. Can you write your name in Morse code?

1	2	3	4 ···-	5	6
7	8	9	0	A :-	В
C	D	E	F :	G	Н
	J	K	L	M	N
O	P	Q	R	S ···	T -
U ··-	V ···-	W ·	Χ	Υ	Z··

International Morse Code

9



Telephone

A little more than 30 years after the invention of the telegraph, someone invented the telephone. This person was named Alexander Graham Bell. Using the telephone, people could send voice messages over a wire. Today, voice messages are sent through the air on radio waves.



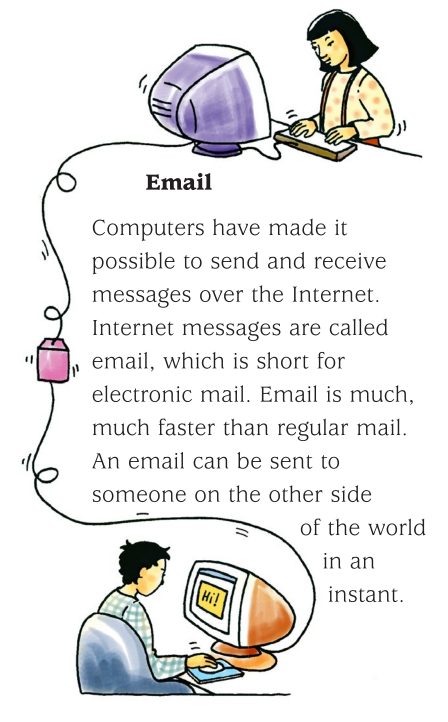
Walkie-talkies and Cell Phones

Once people found ways to send signals through the air without wire, new kinds of message senders were invented. One kind was the walkietalkie. It got its name because you did not have to stay in one place to use it. You could "walk and talk."

Sending Messages • Level L II I2



Today, many people carry small wireless telephones called cell phones. People can use cell phones to talk from just about anywhere. Cell phones are also used for texting—sending short, typed messages.





Conclusion

One thing is certain. People will always send messages to each other. Message sending has changed a great deal since early messages were first sent. We will most likely find even more ways to send messages in the future.

Index

Bell, Alexander Graham, 11

drums, 5

Internet, 14

mail carriers, 8, 9

Morse code, 10

Pony Express, 9

smoke signals, 6

texting, 13

wireless phones, 13

16