Text Feature	Purpose	Example
Title	Identifies the topic of the text/tells what the text will be about	
Title Page	Tells a book's title, author, illustrator, and publisher	
Table of Contents	Tells the names of chapters and what page the chapters can be found	
Index	Tells what pages the reader can find certain topics	
Glossary	Tells the definitions of some of the words found in a text	
Heading	Divides the text into sections and explains what the sections will be about	

Text Feature	<u>Purpose</u>	Example
Photograph	Shows what something looks like (taken with a camera)	
Illustration	Shows what something looks like (drawn by an artist)	
Caption	Explains what a photograph or illustration is about	
Labels	Tells the names of certain parts of a photograph or illustration	
Graph	Organizes and helps compare information in a visual way	
Table	Organizes facts and numbers in a visual way so it is easier to read	

Text Feature	<u>Purpose</u>	<u>Example</u>
Мар	Shows where places/ events are located	
Diagram	Explains information or how something works in a visual way	
Bold Print	Shows what words are important or what words can be found in the glossary	
Italics	Shows that a word is important	
Bullet Points	Makes lists easier to read and understand	
Fact Box/ Side Bar	Gives interesting facts or extra information about a topic	

Text Feature	Purpose	Example
Title		The Skeletal System  The skeletal system is made up of all the bones in your body. It is also made of the things that connect your bones together: tendons, ligaments, and cartilage. The skeletal system also includes one set of hard objects that aren't bones: your teeth!
Title Page		The Amazing Human Body  Author: Drew Science Illustrations: Julie Penn Ougreti C EES - Giffend Netson Matadian
Table of Contents		Bones Page 3  Muscles Page 17  Skin Page 28  Brain and Nerves Page 42  Major Organs Page 57  Veins and Arteries Page 71
Index		Abdomen, 24 Abdomen, 24 Ankles, 14 Armpits, 15 Arms, 15-16 Arteries, 75-76 Back, 16 Belly Button, 28 Blood, 77-80 Body Parts, 57-65 Bones, 3-16 Brain, 42-50 Brain, 54-50 Breathing, 54-60 Bronchi, 61-62 Byproduct, 87
Glossary		Shin – the front of the leg bone that runs from the knee to the ankle.  Skin – the outer layer of tissue that covers the entire body.  Skull – the large structure of bones in the head.  Thigh – the part of the leg that runs from the knee to the hip.  Tooth – a hard bony object in the jaw; used for chewing.
Heading		Central Nervous System  Brain  Your brain controls all functions in the body. This includes things like breatme, having a heartbeat, moving your arms and legs, etc. The brain controls these functions by sending and receiving messages through the nerves.  Spinal Cord  The spinal cord is the main pathway that connects the brain with the peripheral nervous system. It is protected by your spinal column, which is a long series of bones called vertebrae.

Text Feature	Purpose	Example
Photograph		
Illustration		
Caption		This is a side view of a human brain.
Labels		Trachea  Bronchiole  Main Bronchus
Graph		The human body is made of:  53% Water 41% other elements
Table		How much does your heart beat?  Number of beats Amount of Time 90 MINUTE 129,000 DAY 3.8 million MONTH 47.3 million YEAR

Text Feature	<u>Purpose</u>	Example
Мар		% of Americans with Heart Disease  20 - 24 %  25 - 24 %  Moreo than 30%
Diagram		EYELID IRIS PUPIL RETINA
Bold Print		The digestive system is made up of <b>organs</b> and <b>glands</b> that help your body process food.
Italics		The average adult breathes more than 600 times <i>each hour.</i> Adults take more than 20,000 breaths <i>each day.</i>
Bullet Points		Types of blood vessels:  • Arteries  • Veins  • Capillaries
Fact Box/ Side Bar		Bones and More Bones The Skeletal System  The skeletal system is made up of all the bones in your body. It is also made of the things that connect your benes.  Steletad System also to each other: tendons, ligaments, and cartilige. The skeletal system also includes one set of hard objects that arent bones your teeth! Teeth are actually made of ensmel, which is a substance that is even harder flan your bones.

<u>Text Feature</u>	<u>Purpose</u>	<u>Example</u>
	Identifies the topic of the text/tells what the text will be about	The Skeletal System  The skeletal System  The skeletal system is made up of all the bones in your body. It is also made of the things that connect your bones together: tendons, ligaments, and cartilage. The skeletal system also includes one set of hard objects that aren't bones: your teeth!
	Tells a book's title, author, illustrator, and publisher	The Amazing Human Body  Author: Drew Science Illustrations: Julie Penn  Opyright © 2010 - 2 defend Recent Publishing
	Tells the names of chapters and what page the chapters can be found	Bones Page 3  Muscles Page 17  Skin Page 28  Brain and Nerves Page 42  Major Organs Page 57  Veins and Arteries Page 71
	Tells what pages the reader can find certain topics	Belly Button, 28 Abdomen, 24 Blood, 77-80 Ankles, 14 Body Parts, 57-65 Arms, 15-16 Arms, 15-16 Brain, 42-50 Brain Stem, 43 Breathing, 54-60 Bronchi, 61-62 Byproduct, 87
	Tells the definitions of some of the words found in a text	Shin – the front of the leg bone that runs from the knee to the ankle.  Skin – the outer layer of tissue that covers the entire body.  Skull – the large structure of bones in the head.  Thigh – the part of the leg that runs from the knee to the hip.  Tooth – a hard bony object in the jaw; used for chewing.
	Divides the text into sections and explains what the sections will be about	Central Nervous System  Brain  Your brain controls all functions in the body. This includes things like breafine, having a heartbeat, moving your arms and legs, etc. "Jie brain controls these functions by sending and receiving messages through the nerves.  Spinal Cord  The spinal cord is the main pathway that connects the brain with the peripheral nervous system. It is protected by your spinal column, which is a long series of bones called vertebrae.

Text Feature	<u>Purpose</u>	Example
	Shows what something looks like (taken with a camera)	
	Shows what something looks like (drawn by an artist)	
	Explains what a photograph or illustration is about	This is a side view of a human brain.
	Tells the names of certain parts of a photograph or illustration	Trachea  Bronchiole  Main Bronchus
	Organizes and helps compare information in a visual way	The human body is made of:  53% Water  47% other elements
	Organizes facts and numbers in a visual way so it is easier to read	How much does your heart beat?  Number of beats Amount of Time 90 MINUTE 129,000 DAY 3.8 million MONTH 47.3 million YEAR

Text Feature	Purpose	Example
	Shows where places/ events are located	% of Americans with Heart Disease  20 - 24 %  25 - 29 %  More than 30%
	Explains information or how something works in a visual way	EYELID IRIS PUPIL RETINA
	Shows what words are important or what words can be found in the glossary	The digestive system is made up of <b>organs</b> and <b>glands</b> that help your body process food.
	Shows that a word is important	The average adult breathes more than 600 times <i>each hour</i> . Adults take more than 20,000 breaths <i>each day</i> .
	Makes lists easier to read and understand	Types of blood vessels:
	Gives interesting facts or extra information about a topic	Bones and More Bones The Skelefal System The skelefal system is made up of all the bones in your body. It is also made of the things that connect your bones to each other: tendons, ligaments, and cart lides. The skelefal system also includes one set of hard objects that aren't bones: your teeth! Teeth are actually made of enrelle, which is a substance that is even harder than your bones.

Text Feature	<u>Purpose</u>	<u>Example</u>
Title		The Skeletal System  The skeletal system is made up of all the bones in your body. It is also made of the things that connect your bones together: tendons, ligaments, and cartilage. The skeletal system also includes one set of hard objects that aren't bones: your teeth!
	Tells a book's title, author, illustrator, and publisher	The Amazing Human Body  Author: Drew Science Illustrations: Julie Penn  Ogyaga © MID - 286mon heren Pubesian
Table of Contents	Tells the names of chapters and what page the chapters can be found	
Index		A Belly Button, 28  Abdomen, 24 Blood, 77-80  Ankles, 14 Body Parts, 57-65  Armpits, 15 Bones, 3-16  Arms, 15-16 Brain, 42-50  Arteries, 75-76 Brain Stem, 43  Breathing, 54-60  Bronchi, 61-62  Back, 16 Byproduct, 87
	Tells the definitions of some of the words found in a text	Shin — the front of the leg bone that runs from the knee to the ankle.  Skin — the outer layer of tissue that covers the entire body.  Skull — the large structure of bones in the head.  Thigh — the part of the leg that runs from the knee to the hip.  Tooth — a hard bony object in the jaw; used for chewing.
Heading	Divides the text into sections and explains what the sections will be about	

Text Feature	Purpose	Example
	Shows what something looks like (taken with a camera)	
Illustration	Shows what something looks like (drawn by an artist)	
Caption		This is a side view of a human brain.
	Tells the names of certain parts of a photograph or illustration	Trachea  Bronchiole  Main Bronchus
Graph	Organizes and helps compare information in a visual way	
Table		How much does your heart beat?  Number of beats Amount of Time 90 MINUTE 129,000 DAY 3.8 million MONTH 47.3 million YEAR

Text Feature	<u>Purpose</u>	Example
Мар	Shows where places/ events are located	
Diagram		EYELID IRIS PUPIL RETINA
	Shows what words are important or what words can be found in the glossary	The digestive system is made up of <b>organs</b> and <b>glands</b> that help your body process food.
Italics	Shows that a word is important	
Bullet Points		Types of blood vessels:  • Arteries  • Veins  • Capillaries
	Gives interesting facts or extra information about a topic	Bones and More Bones The Skeletal System  The skeletal system is made up of all the bones in your book. It is also made of the things that connect your bones to each other: lendons, ligaments, and cartilage. The skeletal system is so skeletal system is the skeletal system also includes one set of hard objects that aren't bones:  Your teeth! Teeth are actually made of enamel, which is a substance that is even harder than your bones.

Text Feature	Purpose	<u>Example</u>