20 Strategies to Teach Text Structure

As early as third grade, students are expected to recognize expository text structures such as the following: sequence, description, compare-contrast, cause-effect, and problem-solution. The ability to identify and analyze these text structures in reading helps make expository text easier to understand. Students should also use these text structures to organize their own writing. The following research-based teaching strategies can be applied in teaching students to use text structure:

- 1. Discuss with students that writers use text structures to organize information. Introduce the concept to them, and reinforce it every time students read and write.
- 2. Introduce and work on text structures in this order: description, sequence, problem and solution, cause and effect, and compare and contrast.
- 3. Skim and scan to predict text structure(s). Make predicting possible text structures a part of every pre-reading activity.
- **4. Teach the signal words for each text structure.** Prior to reading, skim and scan passages and make predictions about text structure. During reading, analyze text and revise predictions about structure.
- 5. Teach and model the use of graphic organizers to go with each text structure. Identify text structures in advance and provide appropriate advanced organizer. For example, the teacher models charting the structure of specific paragraphs while reading and also provides practice in using the graphic organizer to write different text types.
- **6. Scaffold instruction using the gradual release of responsibility model.** Spend quality instructional time in each phase of the model when teaching text structure strategies. For example, the teacher uses a think aloud to model for *demonstration*. The teacher then invites students to participate for *shared demonstration*. Then students practice with teacher support for *guided practice*. Finally, students apply the skills and strategies they have learned for *independent practice*.
- **7. Provide explicit instruction.** For example, the teacher shows students specifically how and when to use strategies such as attending to signal words while reading different content areas or using signal words when writing expository text.
- **8. Model a think-aloud strategy.** The teacher reads aloud a paragraph, pausing at appropriate points to share her own comprehension strategies and understanding of the text. Next the teacher might move to a shared-reading strategy, encouraged students to talk aloud as they engage in the process with the teacher. For example, the teacher asks students to talk about the clues they use to try to identify the text structure.
- **9.** Ask focusing questions targeting text structure. Teachers can use focusing questions as a means of scaffolding the use of strategies or assisting students in the think-aloud process. For example, the teacher asks a student which signal word might be best to show a particular relationship among ideas in a text structure.
- **10.** Use and create non-linguistic representations. For example, during reading the teacher models the drawing of a series of pictures to represent a sequence described in the passage.



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- 11. Create and provide pattern guides and teacher-made organizers that reflect that structure of the original text. These tools help students focus on the key elements of the reading selection.
- **12.** Present students with a *completed* graphic organizer as a pre-reading strategy. Have students write a probable paragraph using a predicted text structure prior to reading. After reading, compare students' probable passages and the original text.
- **13. Write using the text structures**. While students watch, the teacher models writing a paragraph using a particular text structure and describes her actions as she is writing. Then students write their own paragraphs using text structure/ paragraph frames as templates.
- **14. Make the connection between reading and writing.** When students read an example of a particular text structure, have them write using that same text structure. Writing can be done as a pre-reading or post-reading strategy.
- **15.** Rewrite a paragraph or passage using a different text structure than the **original**. Compare the two and analyze why the author might have chosen the original pattern.
- 16. Read and analyze a variety of text, both single-structure passages and multistructure passages. Use every opportunity that students read as an opportunity to teach text structure.
- **17.** Have a text structure treasure hunt with a newspaper, classroom magazine, nonfiction book, textbook chapter, or students' independent reading material.
- **18.** Use summary frame questions to guide students' comprehension before, during, and after reading. Each organizational structure suggests questions which readers should consider as they are reading and be able to answer once they've finished reading the passage.
- 19. Use text coding strategies highlighters, Post-It Notes, etc. targeting text structures. Remember to model these strategies in advance and be consistent in your procedures (same color each time, etc.). For additional coding ideas, visit the Text Mapping site: http://www.textmapping.org/overview.html
- **20.** Use text structure sorts to compare different paragraphs on a single topic. Begin by analyzing and sorting only one text structure at a time, then add another and so on.

Remember: Identifying patterns of organization is NOT the ultimate goal of text structure teaching. This ability is only beneficial as students internalize knowledge about text structure and subsequently use it to enhance their comprehension. Teach students to use text structures to improve their reading comprehension and writing organization.



Text Structure Signal Questions & Signal Words

Cause and Effect	Compare and Contrast	Sequence	Problem and Solution	Description
Cause is why something happened. Effect is what happened. (Sometimes the effect is listed first.)	Shows how two or more things are alike and/or how they are different.	Describes items or events in order or tells the steps to follow to do something or make something.	Tells about a problem (and sometimes says why there is a problem) then gives one or more possible solutions.	A topic, idea, person, place, or thing is described by listing its features, characteristics, or examples.
		Signal Question	S	
What happened? Why did it happen? What caused it to happen?	What things are being compared? In what ways are they alike? In what ways are they different?	What items, events, or steps are listed? Do they have to happen in this order? Do they always happen in this order?	What is the problem? Why is this a problem? Is anything being done to try to solve the problem? What can be done to solve the problem?	What specific topic, person, idea, or thing is being described? How is it being described (what does it look like, how does it work, what does it do, etc.)? What is important to remember about it?
		Signal Words		
So Because Since Therefore Ifthen This led to Reason why As a result May be due to Effect of Consequently For this reason	Same as Similar Alike As well as Not onlybut also Both Instead of Eitheror On the other hand Different from As opposed to	First Second Next Then Before After Finally Following Not long after Now Soon	Question is Dilemma is The puzzle is To solve this One answer is One reason for the problem is	For instance Such as To begin with An example To illustrate Characteristics *Look for the topic word (or a synonym or pronoun) to be repeated

Shared by: Laurie Thisius, USD 268

Cause and Effect



Cause is why something happened. Effect is what happened. (Sometimes the effect is listed first.)

Compare and Contrast



Shows how two or more things are alike and/or how they are different.

Sequence



Describes items or events in order or tells the steps to follow to do something or make something.

Signal Questions

What happened? Why did it happen? What caused it to happen?

Signal Words

so because since therefore if...then this led to reason why as a result may be due to effect of consequently for this reason

Signal Questions

What things are being compared? In what ways are they alike? In what ways are they different?

Signal Words

same as similar alike as well as not only...but also both instead of either...or on the other hand different from as opposed to

Signal Questions

What items, events, or steps are listed?

Do they have to happen in this order?

Do they always happen in this order?

Signal Words

first second next then before after finally following not long after now soon

Text Structure Flip Cards / O-Ring Cards

Problem and Solution



Tells about a problem (and sometimes says why there is a problem) then gives one or more possible solutions.

Signal Questions

What is the problem?
Why is this a problem?
Is anything being done to try to solve
the problem?
What can be done to solve the problem?

Signal Words

question is... dilemma is...
the puzzle is... to solve this...
one answer is... one reason for the...

Description



A topic, idea, person, place, or thing is described by listing its features, characteristics, or examples.

Signal Questions

What specific topic, person, idea, or thing is being described?

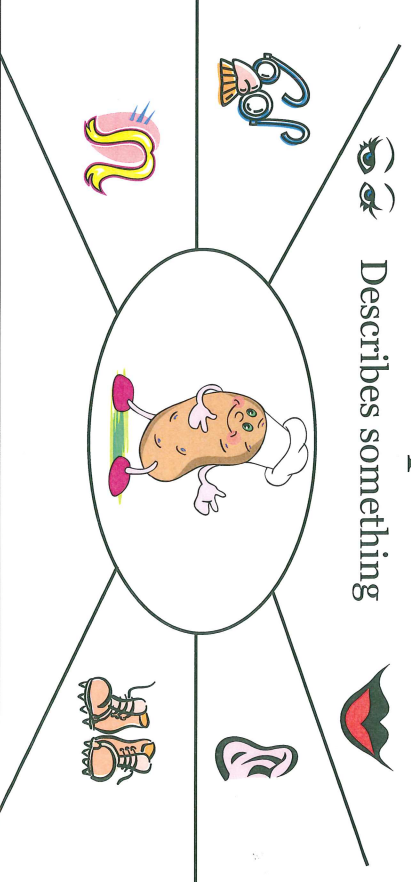
How is it being described (what does it look like, how does it work, what does it do, etc)?

What is important to remember about it?

Signal Words

for instance such as... to begin with an example to illustramestrate characteristics

Description



for example to begin with in addition most important in front about

Signal Words
characteristics are
also
such as

another beside is

have

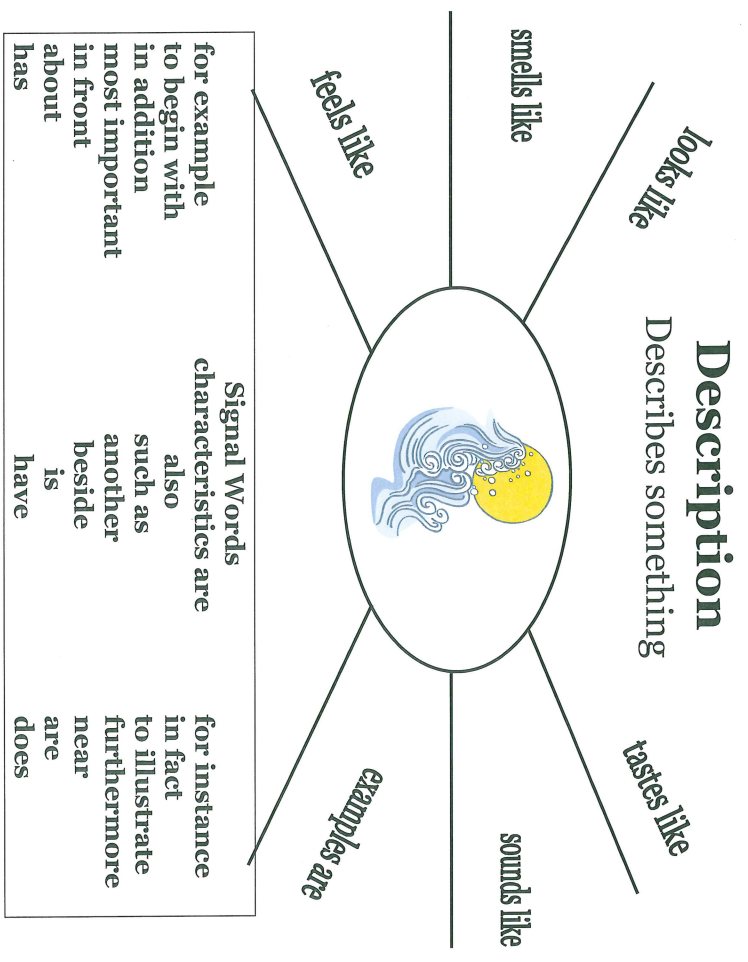
are

does

has

for instance in fact to illustrate furthermore near

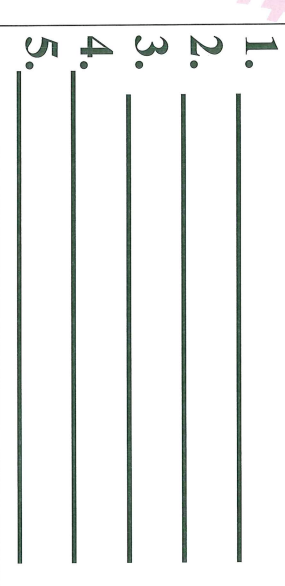
(Adapted from Tompkins, 2006) Shared hv Beckv Cox Vallev Center





Sequence

Provides a series or steps





first on (date) next

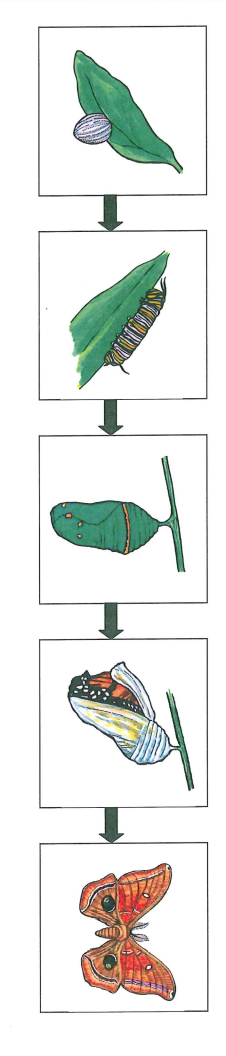
then

Signal Words second not long after at the same time

before after that finally

Sequence

Provides a series or steps



first on (date) next

then

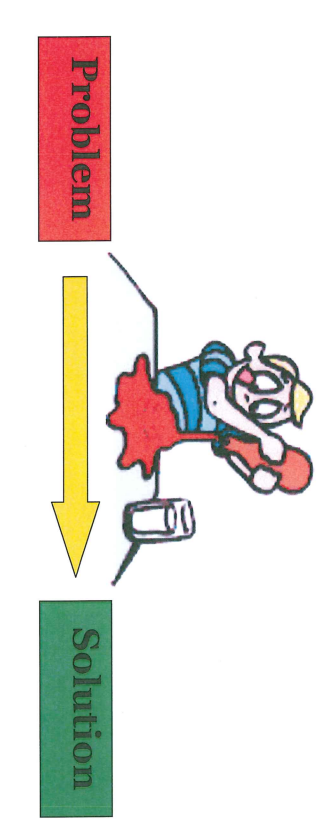
Signal Words second not long after at the same time

before after that finally

(Adapted from Tompkins, 2006) Shared by Becky Cox, Valley Center

Problem and Solution

Identifies a problem and a solution to the problem



Signal Words

the problem is
the puzzle is
solve
question...answer
one reason for the problem

the dilemma is the question is a solution one answer is



Problem and Solution



Identifies a problem and a solution to the problem



Evidence



Result(s)

since
since
the problem is
the puzzle is
the dilemma is
the question is

as a consequence
this led to
so that
nevertheless
accordingly
one reason for the
problem

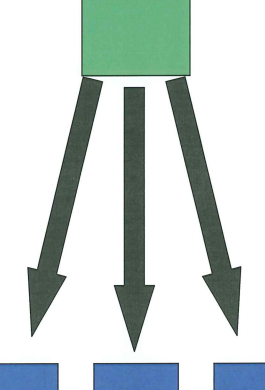
if so perhaps possibly

a solution is solutions are this resulted in one answer is therefore



Cause and Effect

Presents cause and effect relationships



therefore
this leads to
accordingly
may be due to
for this reason

Signal Words

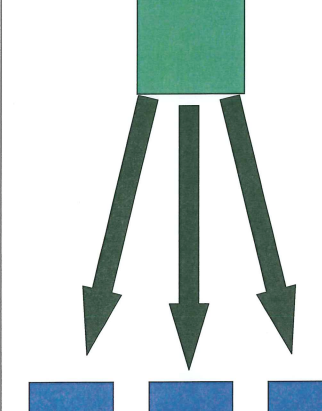
if...then
since
so that
because of
effects of

as a result consequently nevertheless in order to thus



Cause and Effect

Presents cause and effect relationships



therefore
this leads to
accordingly
may be due to
for this reason

Signal Words

if...then
since
so that
because of
effects of

as a result consequently nevertheless in order to thus

Comparison and Contrast

two things Compares and contrasts the similarities and differences between

from although in contrast different more than however instead of less than Contrast Compare alike either...or resemble as well as compared with similarly not only...but same as similar to likewise Contrast on the hand unless while but not on the other as opposed to contrary

(Adapted from Tompkins, 2006)

Text Structures

Compare and Contrast	Sequence	Description	Structure
The author explains how two or more things are alike and/or how they are different.	The author lists items or events in numerical or chronological order. Describes the order of events or how to do or make something.	The author explains a topic, idea, person, place, or thing by listing characteristics, features, and examples. Focus is on one thing and its components.	Definition
Differs from Similar to In contrast Alike Same as As well as On the other hand Both Either, or Not only, but also Yet, although, but, However On the other hand * Also look for "-est" words: best, fewest, tallest, etc.	First, second, third Next Then, after Before, prior to Not long after While, meanwhile Simultaneously At the same time Following Finally At last In the end On (date) At (time) Directions	For example Characteristics are Such as Looks like Consists of For instance Most important *Look for topic word (or synonym) to be repeated throughout the text.	Signal Words
Venn Diagram T-Chart Alike Different	Timeline 1 2 3 4 5 Steps/Directions Step 1 Step 2 Step 3 Cycle/Circle	Concept Map	Text S Graphic Organizers
What is it about them that is being compared? What is it about them that is being compared? What characteristics of items form the basis of the comparison? What characteristics do they have in common; how are these items alike? In what way are these items different?	What sequence of events is being described? What are the major events or incidents that occur? What are the steps, directions, or procedures to follow? (What must be done first, second, etc.?) What is the beginning event? What other events or steps are included? What is the final outcome, event, or step?	What specific person, place, thing, event, or concept is being described? How is the topic described? (How does it work? What does it do? What does it look like? Etc.) What are the most important attributes or characteristics? How can the topic be classified? (For example, a robin can be classified as a type of bird.)	lext Structures Summary Questions
and are alike in several ways. Both andhave similar Both also as well as On the other hand, there are some differences as well. One way they differ is Another difference is Although they share, only is theest.	Here is how a is made. First, Next, Next, Then, Then, Finally, On (date) happened. Prior to that was Then In the end,	Ais a type of It is made up of and looks likehavehavesuch as For example, Now you can recognize the	Paragraph Frames

Text Structures

Problem and Solution	Cause and Effect	Structure
The author states a problem and lists one or more possible solutions to the problem. May also include the pros and cons for the solutions.	The author lists one or more causes or events and the resulting consequences or effects. Effect = What happened? Cause = What made it happen? Purpose is to explain why or how something happened, exists, or works. *Often there will be an "if/then" pattern	Description
Problem is Dilemma is Puzzle is Solved Question Answer Because Since This led to The main difficulty One possible solution is One challenge Therefore, This led to, so that Ifthen, thus	Reasons why Reasons for Ifthen As a result of Therefore Because of So Since In order to Leads or leads to Effects of Caused by Result Outcome Impact Influenced by Brought about by	Signal Words
Problem Solutions Problem Solution	Cause #1 Cause #1 Cause #2 Effect #3 Cause #2 Effect #3	Graphic Organizers
What is the problem(s)? Who had the problem? What is causing the problem? Why is this a problem? What is wrong and how can it be taken care of? What solutions are recommended or attempted? What can be improved, changed, fixed, or remedied? What are the pros and cons of the solutions offered?	What happened? Why did it happen? What was the reason for? What was the effect(s) of the event? What happened as a result of? What were the results or outcomes caused by the event? In what ways did prior event(s) cause or influence the main event? Will this result always happen from these causes?	ers Summary Questions
had/is a problem because One possible solution is This answer is good because Therefore, As a result,	The reason whyhappened was because of If, then In order to, Since, Finally, due to, This explains why	Paragraph Frames

1. All crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. Members of the crocodilian family include alligators, crocodiles, caimans, and gavials. Crocodilians live in warm weather throughout the year and they spend part of their time in the water and part of their time on land. Almost all crocodilians grow to be very large, with the largest more than twenty feet long. There are two kinds of alligators, 14 kinds of crocodiles, eight kinds of caimans, and one kind of gavial.

Overall Text Structure:	. Underline signal words
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1. All crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. Members of the crocodilian family include alligators, crocodiles, caimans, and gavials. Crocodilians live in warm weather throughout the year and they spend part of their time in the water and part of their time on land. Almost all crocodilians grow to be very large, with the largest more than twenty feet long. There are two kinds of alligators, 14 kinds of crocodiles, eight kinds of caimans, and one kind of gavial.

Overall Text Structure:		Underline	signal	words.
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2. Recently, scientists have gained an understanding of a crocodile's reproductive activity. Crocodiles mate in the water, where the buoyancy keeps them from crushing each other. Prior to mating, there are stylized postures, jumping, submerged bubble blowing, and snout contact. After mating, hard-shelled eggs are laid in a nest, in a hole scooped in the sand. When it is time to hatch, the infant crocodiles begin a loud chirping sound that leads the female to the nest, which she excavates. Finally, when all the babies are accounted for, the mother crocodile transports them to the shallow water where they will remain under adult protection for weeks or months.

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Overall Text Structure:	Underline signal words
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3. On the river banks of the Nile River, home to some crocodiles, there are many kinds of birds, sometimes called crocodile birds because they are always hopping around crocodiles. The big crocodiles and the birds are useful to each other for several reasons. The birds eat flies and leeches that they find on the crocodiles' skin and mouths. In this way, the birds get a good mean and the crocodiles get rid of the leeches and flies. Sometimes an enemy frightens the birds who scream and fly away. As a result of the noise, the birds give the crocodiles a warning of danger.

Overall	Text Structure:	_	Underline	signal	words.
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3. On the river banks of the Nile River, home to some crocodiles, there are many kinds of birds, sometimes called crocodile birds because they are always hopping around crocodiles. The big crocodiles and the birds are useful to each other for several reasons. The birds eat flies and leeches that they find on the crocodiles' skin and mouths. In this way, the birds get a good mean and the crocodiles get rid of the leeches and flies. Sometimes an enemy frightens the birds who scream and fly away. As a result of the noise, the birds give the crocodiles a warning of danger.

Overall Text Structure:_______. Underline signal words.

4. In most parts of the world there are not as many crocodiles as there used to be. This is a problem because crocodiles are becoming endangered and also crocodile are necessary to the balance of nature. Many crocodiles have died because people dried up the swamps and marshes where the crocodiles live. Poachers have also contributed to the dilemma as crocodiles have been desired for their strong, smooth, leathery skins. In order to preserve these mighty creatures, people must take care of the crocodiles' environment and help put a stop to the needless shooting of these animals.

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Overall Text Structure:	,	Underline	signal	words
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5. Alligators and crocodiles, along with their relatives the caimans and the gavials, are very much alike. These crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. There are some differences, however. Gavials have the longest snout and the most teeth. Some people say that alligators and crocodiles differ in the shape of their snouts and the positioning of their teeth. Zookeepers say that crocodiles move faster than alligators and have nastier dispositions.

Overall Text Structure:______. Underline signal words.

KEY #1

1. All crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. Members of the crocodilian family include alligators, crocodiles, caimans, and gavials. Crocodilians live in warm weather throughout the year and they spend part of their time in the water and part of their time on land. Almost all crocodilians grow to be very large, with the largest more than twenty feet long. There are two kinds of alligators, 14 kinds of crocodiles, eight kinds of caimans, and one kind of gavial.

Overall Text Structure: <u>**DESCRIPTIVE**</u>. Underline signal words (the features are, some characteristics are, for example, etc.)

1. All crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. Members of the crocodilian family include alligators, crocodiles, caimans, and gavials. Crocodilians live in warm weather throughout the year and they spend part of their time in the water and part of their time on land. Almost all crocodilians grow to be very large, with the largest more than twenty feet long. There are two kinds of alligators, 14 kinds of crocodiles, eight kinds of caimans, and one kind of gavial.

Overall Text Structure:		Underline	sianal	words
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KEY #2

2. Recently, scientists have gained an understanding of a crocodile's reproductive activity. Crocodiles mate in the water, where the buoyancy keeps them from crushing each other. Prior to mating, there are stylized postures, jumping, submerged bubble blowing, and snout contact. After mating, hard-shelled eggs are laid in a nest, in a hole scooped in the sand. When it is time to hatch, the infant crocodiles begin a loud chirping sound that leads the female to the nest, which she excavates. Finally, when all the babies are accounted for, the mother crocodile transports them to the shallow water where they will remain under adult protection for weeks or months.

Overall Text Structure: **SEQUENCE**. Underline signal words.

2. Recently, scientists have gained an understanding of a crocodile's reproductive activity. Crocodiles mate in the water, where the buoyancy keeps them from crushing each other. Prior to mating, there are stylized postures, jumping, submerged bubble blowing, and snout contact. After mating, hard-shelled eggs are laid in a nest, in a hole scooped in the sand. When it is time to hatch, the infant crocodiles begin a loud chirping sound that leads the female to the nest, which she excavates. Finally, when all the babies are accounted for, the mother crocodile transports them to the shallow water where they will remain under adult protection for weeks or months.

Overall Text Structure:	Underline signal words
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KEY #3

3. On the river banks of the Nile River, home to some crocodiles, there are many kinds of birds, sometimes called crocodile birds <u>because</u> they are always hopping around crocodiles. The big crocodiles and the birds are useful to each other <u>for several reasons</u>. The birds eat flies and leeches that they find on the crocodiles' skin and mouths. In this way, the birds get a good meal and the crocodiles get rid of the leeches and flies. Sometimes an enemy frightens the birds who scream and fly away. <u>As a result</u> of the noise, the birds give the crocodiles a warning of danger.

Overall Text Structure: CAUSE AND EFFECT. Underline signal words.

3. On the river banks of the Nile River, home to some crocodiles, there are many kinds of birds, sometimes called crocodile birds because they are always hopping around crocodiles. The big crocodiles and the birds are useful to each other for several reasons. The birds eat flies and leeches that they find on the crocodiles' skin and mouths. In this way, the birds get a good meal and the crocodiles get rid of the leeches and flies. Sometimes an enemy frightens the birds who scream and fly away. As a result of the noise, the birds give the crocodiles a warning of danger.

Overall Text Structure:	Underline	sianal	words
Overall Text Structure	 Ullucillile	Signai	WUIUS

KEY #4

4. In most parts of the world there are not as many crocodiles as there used to be. This is a <u>problem</u> because crocodiles are becoming endangered and also crocodile are necessary to the balance of nature. Many crocodiles have died because people dried up the swamps and marshes where the crocodiles live. Poachers have also contributed to the <u>dilemma</u> as crocodiles have been desired for their strong, smooth, leathery skins. In order to preserve these mighty creatures, people must take care of the crocodiles' environment and help put a stop to the needless shooting of these animals.

Overall Text Structure: PROBLEM SOLUTION. Underline signal words.

4. In most parts of the world there are not as many crocodiles as there used to be. This is a problem because crocodiles are becoming endangered and also crocodile are necessary to the balance of nature. Many crocodiles have died because people dried up the swamps and marshes where the crocodiles live. Poachers have also contributed to the dilemma as crocodiles have been desired for their strong, smooth, leathery skins. In order to preserve these mighty creatures, people must take care of the crocodiles' environment and help put a stop to the needless shooting of these animals.

Overall Text Structure: Underl	ne signa	words
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KEY #5

5. Alligators and crocodiles, <u>along with</u> their relatives the caimans and the gavials, are very much <u>alike</u>. These crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. There are some <u>differences</u>, however. Gavials have the longest snout and the most teeth. Some people say that alligators and crocodiles <u>differ</u> in the shape of their snouts and the positioning of their teeth. Zookeepers say that crocodiles move faster than alligators and have nastier dispositions.

Overall Text Structure: <u>COMPARISON AND CONTRAST</u> Underline signal words.

5. Alligators and crocodiles, along with their relatives the caimans and the gavials, are very much alike. These crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. There are some differences, however. Gavials have the longest snout and the most teeth. Some people say that alligators and crocodiles differ in the shape of their snouts and the positioning of their teeth. Zookeepers say that crocodiles move faster than alligators and have nastier dispositions.

Overall Text Structure:	. Underline signal words
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1. All crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. Members of the crocodilian family include alligators, crocodiles, caimans, and gavials. Crocodilians live in warm weather throughout the year and they spend part of their time in the water and part of their time on land. Almost all crocodilians grow to be very large, with the largest more than twenty feet long. There are two kinds of alligators, 14 kinds of crocodiles, eight kinds of caimans, and one kind of gavial.

Overall Text Structure:	. Underline signa	I words.

2. Recently, scientists have gained an understanding of a crocodile's reproductive activity. Crocodiles mate in the water, where the buoyancy keeps them from crushing each other. Prior to mating, there are stylized postures, jumping, submerged bubble blowing, and snout contact. After mating, hard-shelled eggs are laid in a nest, in a hole scooped in the sand. When it is time to hatch, the infant crocodiles begin a loud chirping sound that leads the female to the nest, which she excavates. Finally, when all the babies are accounted for, the mother crocodile transports them to the shallow water where they will remain under adult protection for weeks or months.

Overall Text Type:	Underline signal words
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3. On the river banks of the Nile River, home to some crocodiles, there are many kinds of birds, sometimes called crocodile birds because they are always hopping around crocodiles. The big crocodiles and the birds are useful to each other for several reasons. The birds eat flies and leeches that they find on the crocodiles' skin and mouths. In this way, the birds get a good mean and the crocodiles get rid of the leeches and flies. Sometimes an enemy frightens the birds who scream and fly away. As a result of the noise, the birds give the crocodiles a warning of danger.

Overall Text Structure:	L	Inderi	line	signal	words

4. In most parts of the world there are not as many crocodiles as there used to be. This is a problem because crocodiles are becoming endangered and also crocodile are necessary to the balance of nature. Many crocodiles have died because people dried up the swamps and marshes where the crocodiles live. Poachers have also contributed to the dilemma as crocodiles have been desired for their strong, smooth, leathery skins. In order to preserve these mighty creatures, people must take care of the crocodiles' environment and help put a stop to the needless shooting of these animals.

Overall Text Structure:	 Underline	signal	words

<u>Text Structure Paragraphs</u>

5. Alligators and crocodiles, along with their relatives the caimans and the gavials, are very much alike. These crocodilians are reptiles with long snouts, long tails, four short legs, tough skin, and sharp teeth. There are some differences, however. Gavials have the longest snout and the most teeth. Some people say that alligators and crocodiles differ in the shape of their snouts and the positioning of their teeth. Zookeepers say that crocodiles move faster than alligators and have nastier dispositions.

Overall Text Structure:	Underline signal words.
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