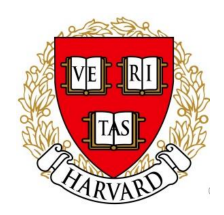


# 3<sup>rd</sup> Grade Modified ELA Remote Learning Packet Week 5





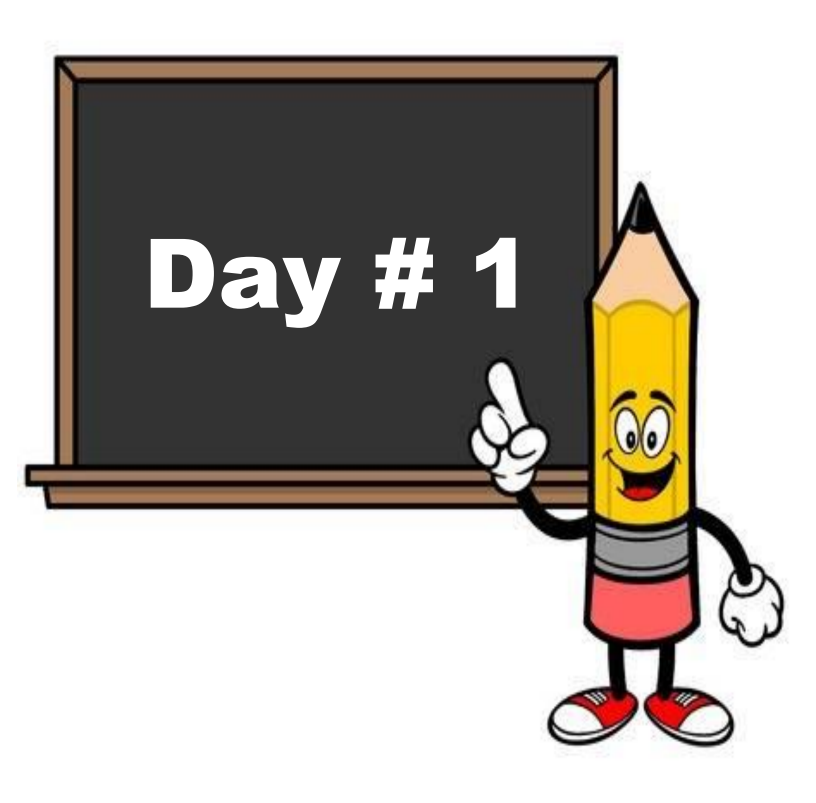


Dear Educator,

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(Parent Signature)	(Date)

Parents please note that all academic are also available on our website at <a href="www.brighterchoice.org">www.brighterchoice.org</a> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Name:	Week 5 Day		
BCCS-B	Harvard	Yale	Princeton

Our Learning for today:

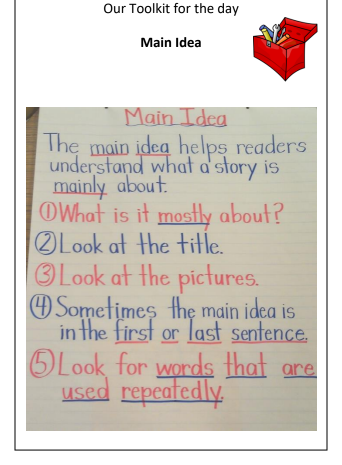
L, E, A, R, N, I, N, G,

#### RI 3.2

Determine the main idea of a text; recount the key details and explain how they support the main idea.

**LEQ (Skill)** why it is important to understand the main idea of a text?

**Objective:** I can identify a sentence detail that best states the main idea of the text.



Name:	Week 5 Day	1 Date:	
BCCS-B	Harvard	Yale	Princeton

# Vocabulary Guided Notes

1.	Main Idea: What a passage or a text is	;	about.
2.	Habitat: Where an	_ lives.	
3.	Survival: Continuing to	or	despite difficult
	conditions.		
4.	Characteristics: A special	or	_ that makes a person
	from others		

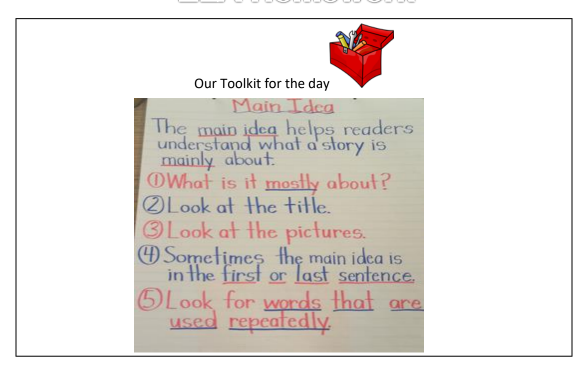
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Direct	ions: Read	the follo	owing p	oassage f	from <i>Bullf</i>	rog at N	1agno	lia Circle	. On th	ne lines	below
vrite	what you t	hink the	main i	dea of th	ne passage	e is <b>mos</b>	tly ab	out. Is it	about	habitat	., survival
hysic	al characte	eristics,	someth	ning else	? Restate	the que	stion a	as your s	entend	ce start	er.
Jnder	line your e	evidence	e that s	upports	what you	think t	he ma	in idea i	s.		
<b>L</b>	Ifrog		h:a	1000	م داد د دا		412 2	b a sal	<b>-</b>	415.0	bassa
ond	h emer I, Bullf	rog s	prin	gs fo							
ond		rog s	prin	gs fo							
onc	l, Bullf I grabs	rog s	spring crayf	gs fo fish"							
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onc	l, Bullf I grabs	rog s	spring crayf	gs fo	rward.	His	long	g, stic	cky 1		
and	The main  What wo	rog s the (	crayf	gs fo	oortant on	His	long	g, stic	cky 1		
and	The main  What wo	rog s the (	crayf	gs fo	rward.	His	long	g, stic	cky 1		
and	The main  What wo	rog s the (	crayf	gs fo	oortant on	His	long	g, stic	cky 1		
and	The main  What wo	rog s the (	crayf	gs fo	oortant on	His	long	g, stic	cky 1		

ame: CCS		Week 5 Day 1 Harvard	Date: Yale	Princetor
- )р	lication Activit	Ty I		
rite v	tions: Read the following passage what you think the main idea of t cal characteristics, something else	the passage is <b>mostly</b> abo	out. Is it about h	abitat, survival,
			=	
cra tac	ayfish struggles, but cean into his mouth	bullfrog uses hi	s front leç ows, his	gs to stuff large bul
cra	ayfish struggles, but cean into his mouth Is sink into his head	bullfrog uses hi	s front leç ows, his	gs to stuff large bul
cra tac all at"	ayfish struggles, but cean into his mouth Is sink into his head	bullfrog uses hi	s front leç ows, his	gs to stuff large bul
cra tac pall at"	ayfish struggles, but cean into his mouth ls sink into his head?.  The main idea of this passage is	bullfrog uses his to push the cra	s front legows, his ayfish fart	gs to stuff large bul
cra tac pall at"	ayfish struggles, but cean into his mouth Is sink into his head	bullfrog uses his to push the cra	s front legows, his ayfish fart	gs to stuff large bul

BCCS			Week 5 Day 1	<del></del>	
	S-B		Harvard	Yale	Princeton
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IEXI	t Ticket				
<b>-</b> -			•		
	ions: Read the following				
write	what you think the main	idea of the passag	e is <b>mostly</b> abo	out. Is it about ha	ibitat, survival,
physic	cal characteristics, somet	thing else? Restate	the question a	s your sentence	starter.
Unde	rline your evidence that	supports what you	u think the mai	n idea is.	
moves	sway in the warn slowly, closing s smooth, greer	his eyes wit	•		
1.	The main idea of this pas	sage is			
1.	The main idea of this pas	sage is			
	The main idea of this pas		n that page? Lis	st them.	

Name:	Week 5 Day	1 Date:	
BCCS-B	Harvard	Yale	Princeton

## **ELA Homework**



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Name:	Week 5 Day	Week 5 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton		
Your Turn	;				
L	1				

Directions: Read the passage below. Determine the main idea (what the passage is mostly about) and circle the choice you think best supports the main idea. In boxes 1, 2 and 3 write 3 details from the passage that help support the main idea you circled.

#### Finding the Main Idea

## The Storm

The rain began early in the morning. It fell as hard drops, one after another. The sky was full of dark purple clouds. Thunder began as a soft rumble and became louder and louder. Lightning crashed every few minutes, making the sky a brilliant white.

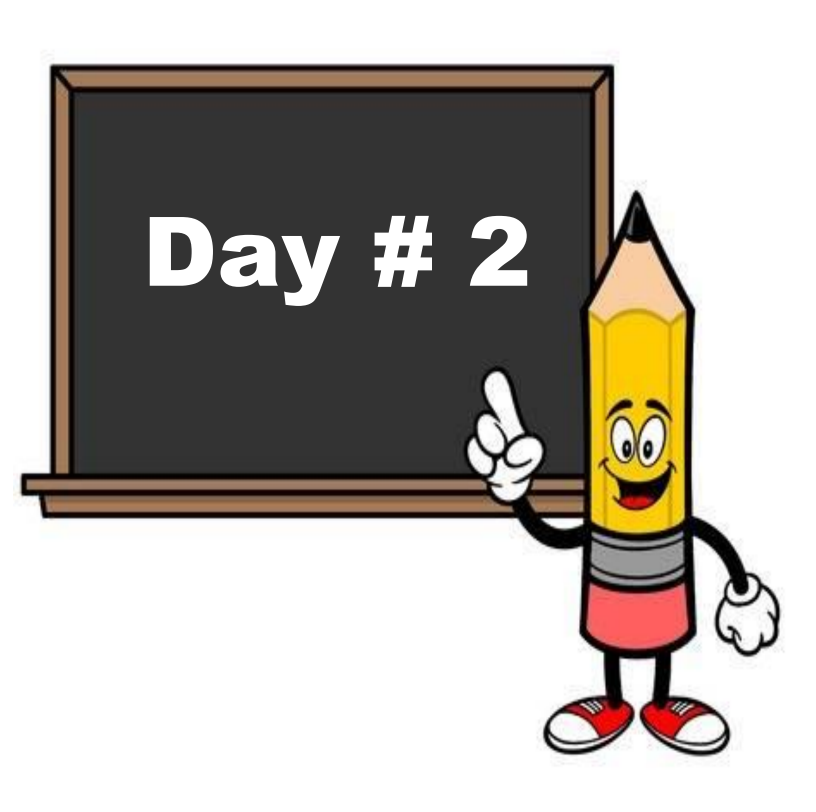


What is the main idea? Circle the correct answer.

- A. The farms needed the rain.
- B. The thunder hurt the people's ears.
- C. Lightning made the sky bright.
- D. The storm was very strong.

Write three details in the story in the boxes.

1	2	3



Name:	Week 5 Day	2 Date:	
BCCS-B	Harvard	Yale	Princeton

Our Learning for today:

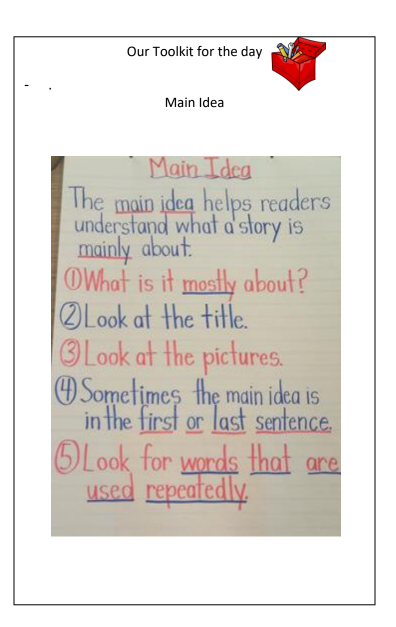


#### RI 3.2

Determine the main idea of a text; recount the key details and explain how they support the main idea.

**LEQ:** Why it is important to understand the main idea of a text?

**Objective:** I can identify (write) the main idea of a text (identified paragraphs) and use two details to explain how these details support the main idea.



Name:	Week 5 Day 2	2 Date:	
BCCS-B	Harvard	Yale	Princeton

## Vocabulary Guided Notes

- 1. **Identify:** To show \_\_\_\_\_ someone is or to show \_\_\_\_\_ something is.
- 2. **Supporting details:** Pieces of \_\_\_\_\_\_ that support the main \_\_\_\_\_.

	Name:	Week 5 Day 2	2 Date:	
	BCCS-B	Harvard	Yale	Princeton
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	l			
		5 7 115		
	Directions: Read the following pass	sage from <i>Bullfrog at Magno</i>	<i>lia Circle.</i> On the	lines below
	write what you think the main idea	of the passage is <b>mostly</b> abo	out. Is it about h	abitat, survival,
	physical characteristics, something	else? Restate the question a	s your sentence	starter.
	Underline your evidence that supp	oorts what you think the ma	in idea is.	
	s Bullfrog eats the moth ack-crowned heron. Bu			
				g. A mice, lat
ju	icy bullfrog would satis	ry a nungry neron.		
	The main idea of this passage	is		
	1. Inc main fact of this passage	13		

2. What words sound "cool" or important on that page? List them.

The words that sound cool or important on this page

Name:	Week 5 Day 2	Date:	
BCCS-B	Harvard	Yale	Princeton

# Application Activity

Directions: Read the following passage from *Bullfrog at Magnolia Circle*. On the lines below write what you think the main idea of the passage is **mostly** about. Is it about habitat, survival, physical characteristics, something else? Restate the question as your sentence starter. **Underline your evidence that supports what you think the main idea is.** 

"Ever so slowly, the heron stalks its prey. His neck is pulled back and he is ready to make a swift, killing stab. The heron moves slowly closer to unsuspecting Bullfrog."

1.	The main idea of this passage is	
		_
		_
		_
		_
		-
)	What words sound "cool" or important on that page? List them.	
	What words sound cook of important on that page. List them.	
	The words that sound cool or important on this page are	
	<del></del>	

Name	:	Week 5 Day 2 Date:			
BCCS	S-B	Harvard	Yale	Princeton	
Exit 7	Γicket				
L		_ I			
Direct	ions: Read the following passage	from <i>Bullfrog at</i> i	Magnolia Circle. (	On the lines below	
write	what you think the main idea of	the passage is <b>mo</b>	<b>stly</b> about. Is it a	bout habitat, survival,	
physic	cal characteristics, something else	e? Restate the quo	estion as your sei	ntence starter.	
Under	rline your evidence that support	s what you think	the main idea is.		
0			411		
Sudden	lly a loud crash by the	e garage of	the house	echoes in the	
nignt. A	A fat raccoon scurries	away irom	tne trasn c	an iid she just	
knocko	d over. The loud nois	a startles h	oth Bullfro	a and the heren	
KIIOCKE	u over. The loud hois	c startics n	oth Buillio	g and the heron.	
Sanswk	king a loud complaint	the heron	take to the	air leaving	
Squawr	a ioud complaint	, the helon	take to the	an, leaving	
Rullfrod	g behind, unharmed.				
Duillio	g beriiria, armarmea.				
1.	The main idea of this passage is				
•			2.1		
2.	What words sound "cool" or im	portant on that p	age? List them.		
	The words that sound cool and im	portant are			

Name:	Week 5 Day 2	Week 5 Day 2 Date:		
BCCS-B	Harvard Yale Princeton			
,				
ı Your Turn	I			

Directions: Read the passage below. Determine the main idea (what the passage is mostly about) and write your answer on the lines below. Make sure to restate the question in your answer. Underline the evidence in the passage that helped you determine the main idea.

1. What is the main idea of the passage? Write you answer on the lines below.

## Find the Meerkat

Meerkats in Africa live in large groups of 20 to 50 members. The group works together to survive. All members of the group care for the baby meerkats. They take turns babysitting and will protect the young ones from danger. Members of the group also take turns watching out for threats from other animals while the group finds food. If any dangerous animal comes towards the group, the meerkat will bark a warning.



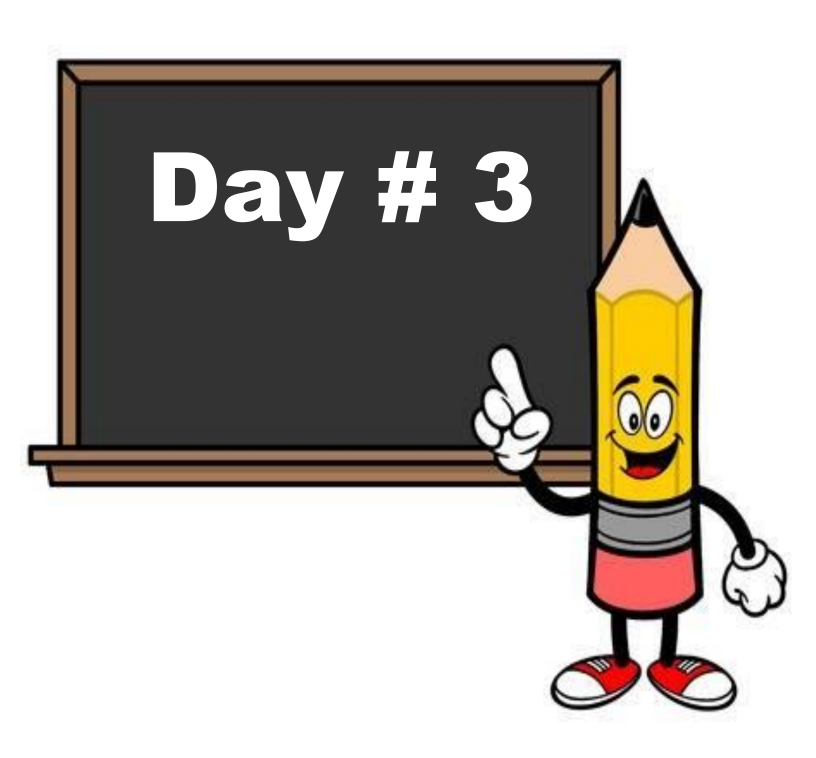
A meerkat keeping watch



A group of meerkats in the wild

#### Find the Main Idea

<u>The main i</u>	dea of this passag	<u>ge_is</u>	 	 



Name:	Week 5 Day 3	B Date:	
BCCS-B	Harvard	Yale	Princeton

ELA Packet			
Our Learning for today:	Our Toolkit for the day		
SPA #1	SPA #1		

Name:	Week 5 Day 3	3 Date:	
BCCS-B	Harvard	Yale	Princeton

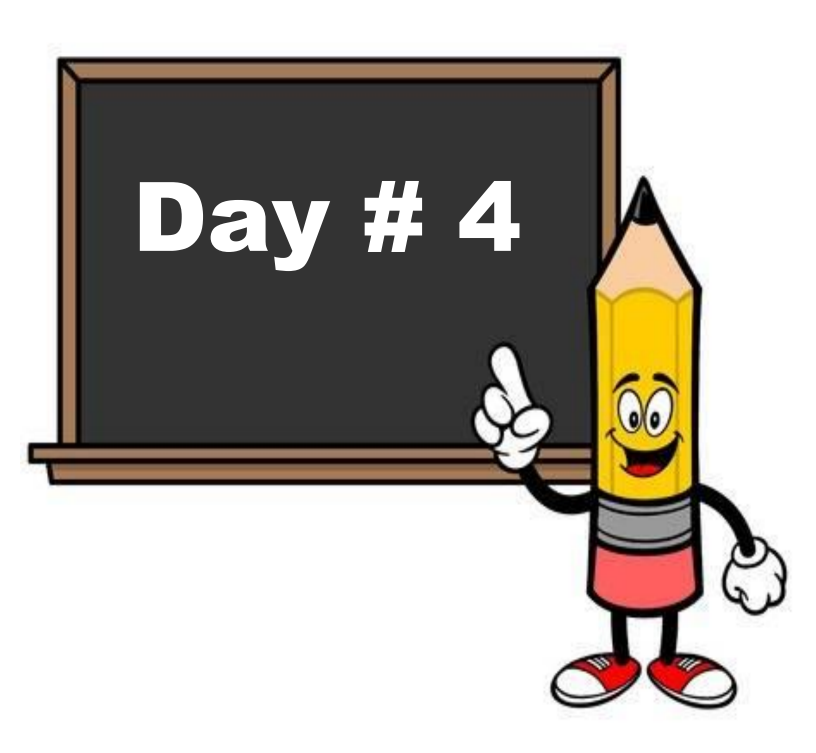
## **ELA Homework**

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Name:	-	Date:	
BCCS-B	Harvard	Yale	Princeton
	ith the provided definitions to h the words on the provided line		each. In the box copy
The author wrote wha	t he/she exactly wante	ed to say	
The author meant son	nething different than v	what was sa	id
What the passage was	mostly about		
1. Literal Language: _			
2. Non-Literal Langua	age:		
3. Main Idea:			_
Metaphors provide a visu An example of a metapho is not actually a dinosaur dinosaur: it is from an ea	or is, "That car is a dinos , but it has the same qua	or quality. aur". The car alities as a	
<b>Directions</b> : Read each senter each sentence without the m			
1 Karen was a bulldozer wall	king through the garden. Karen was walking through the ga	rden	
2. Joshua hit a home run with		racii.	
3. When Mary's mother won	the lottery they were swimr	ning in money.	
4. Teri's temper boiled over.			

5. Penny's eyes were stars.



Name:	Week 5 Day 4 Date:			
BCCS-B	Harvard	Yale	Princeton	

Our Learning for today:	Our Toolkit for the day
SPA #1	SPA #1

Name: Week 5		5 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton	

## **ELA Homework**

Our Toolkit for the day
Review for test

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Name:	Week 5 Day		
BCCS-B	Harvard	Yale	Princetor
Your Turn			

## The Shark Kite

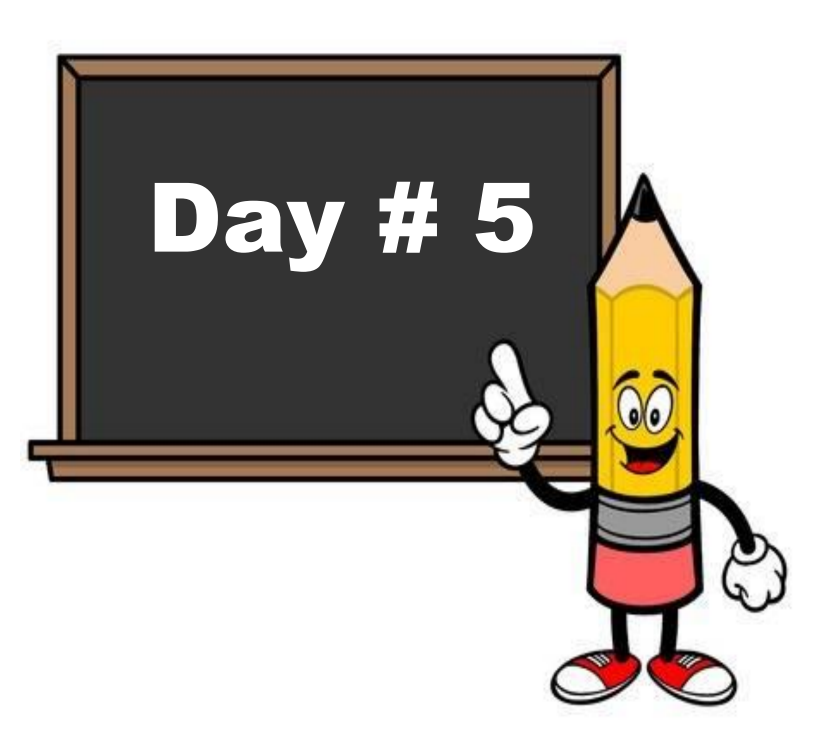
#### by Jane McAdams

- "Oh, no!" said Stella, as the string of her shark kite tangled with the string of a biplane kite. The biplane dove toward the ground, the grinning shark spiraling behind it. "I feel like a spider in a web," she said, frowning as the tangled strings drifted down around her.
- 2 "I think that shark kite has too many strings," said the owner of the biplane kite, as he untangled his string from Stella's.
- 3 "My kite doesn't have too many strings," said Stella. "It's a grownup's kite. That's why it's complicated to fly."
- "You should really try flying a paper plate," said Stella's friend Robby. Stella looked at Robby's kite. He had decorated a plate with stickers and a long yellow streamer and attached a string to it. Right now, his paper plate was flying so high that Stella could hardly see it.
- "Your shark kite hasn't flown as high as my paper plate all day," said Robby, wiping his nose on his sleeve.
- 6 "Paper plates are for babies," said Stella. She felt like being mean, because her shark kite could hardly fly.
- 7 Just then Stella noticed a fluffy pink jellyfish kite sailing overhead, bobbing a little as it passed Robby's paper plate. Stella wished she could trade her shark for that jellyfish.
- Stella wound the string of her fallen kite around its spool. Then, holding the string near the shark's belly, she started running. If she could catch a tiny breeze, her kite would fly.
- "Stella, it's almost time to go!" called Stella's mother from a park bench in the shade. "We have to pick up your sister at the pool."
- "Come on, shark, fly!" Stella said as she tossed the kite into a little puff of wind. For a moment, the shark looked as if it was swimming up into the sky. Then, it dove back toward the grass, teeth and all.
- "Maybe it's too heavy," said Robby. He tugged lightly on the string of his paper plate, which dipped gently in the air.

Name:	Week 5 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton

- "It's not heavier than that one," said Stella. She pointed at an enormous monster truck kite gliding past Robby's paper plate. The monster truck had big black wings. "I bet that kite weighs more than you do, Robby," said Stella.
- 13 Robby squinted at the sky. "No, it doesn't. I weigh forty pounds," he said.
- "Stella, your sister is waiting," her mother called again.
- "One more try, Mom," yelled Stella, running with the shark. This time, the shark kept its nose pointed downward the whole time, refusing to fly at all. Stella tripped over the shark's fin and fell into the dirt.
- "Come on, brush yourself off, Stella," said her mother. "We're leaving."
- "You can take my paper plate if you want," said Robby. "At least you'll get to fly something today." He looked at Stella hopefully.
- 18 Stella sighed. Robby's paper plate was nothing like the fancy shark she had imagined flying. But it did fly pretty high.
- "O.K.," Stella agreed with a shrug. She took Robby's string and felt the strong, steady pull of the kite dancing at its end. She gave a slight tug. The paper plate swirled and floated even higher on the breeze. Stella smiled at Robby. "You're right," she said. "Paper plates do make good kites."
- 20 "You can keep it," said Robby. "I'll make another one next weekend."
- "Want to borrow the shark, then?" asked Stella, handing the tangle of strings and the grinning shark to Robby. "Maybe you can make it fly."
- 22 "Hey, thanks," he said. "See you next weekend, Stella."
- Stella and her mother walked toward the car. Stella held the string of her new kite, and the paper plate sailed along above them, its yellow streamer wriggling through the air.
- 24 "What happened to your shark kite?" asked Stella's mother.
- 25 "Robby and I swapped for a while," Stella replied.
- 26 As Stella rode in the car, she held on to the paper plate's string and watched it bob next to her window. "I bet that big old shark couldn't do this!" she laughed.

Nan	ne:	Week 5 Day 4 Date:
BCC	CS-B	Harvard Yale Princeton
19	In pa	aragraph 1, what does Stella mean when she says "I feel like a spider in a web"?
	Α	Stella is untangling the strings.
	В	Stella is confused by the strings.
	C	Stella is surrounded by the tangled strings.
	D	Stella is winding the strings around her spool.
21	Read	d this sentence from paragraph 8.
		If she could catch a tiny breeze, her kite would fly.
	Wha	at does "catch" mean as it is used in the sentence?
	Α	stop and hold a moving object
	В	bring in while hunting or fishing
	C	get an illness
	D	find and use
23	Wha	at do the details in paragraph 17 show about Robby?
	Α	He is at the park most weekends.
	В	He is a thoughtful friend to Stella.
	C	He is better at flying kites than Stella.
	D	He is creative with paper plates.



Name:	Week 5 Day 5 Date:			
BCCS-B	Harvard	Yale	Princeton	

	Packet
Our Learning for today:	Our Toolkit for the day
Review SPA #1	Review SPA #1

Name:	Week 5 Day 5	Date:	
BCCS-B	Harvard	Yale	Princeton

## **ELA Homework**

Our Toolkit for the day

Practice Questions Relating to SPA #1

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Name:	_ Week 5 Day 5	Week 5 Day 5 Date:		
BCCS-B	Harvard	Yale	Princeton	
Your Turn				
Tirections				

Read this passage. Then answer questions 25 and 26.

## **How We Use Glass**

by Chris Oxlade

#### Glass and Its Properties

1

2

4

All the things we use at home, school, and work are made from materials. Glass is a material. It can be used for all sorts of different jobs. For example, we make ornaments from glass, we cover buildings with glass, and a type of glass even carries our emails around the world.

Properties tell us what a material is like. Glass can be transparent, which means light goes through it. This is a property of glass. Glass can also be clear or colored. It has a very smooth surface. It is hard but it is also brittle, which means it breaks before it bends. Air and water cannot flow through glass and neither can electricity.

#### Where Does Glass Come From?

Glass is not a natural material. It is made in factories. But the raw materials for glass are natural. They come from the ground. The main raw material is sand, the same as the sand on a beach. There are different kinds of glass. To make each different kind, different chemicals are added to the sand. Most glass is soda glass. It is made from sand, limestone, and a chemical called soda ash.

#### Making glass

At a glass factory the ingredients are mixed together and poured into a huge tank. The glass mixture is heated to about 2,732° F (1,500° C), which is many times hotter than the temperature in a kitchen oven. The sand melts and mixes with the other ingredients. This makes hot, liquid glass.

#### Glass Windows

Most of the glass made in factories is used in windows. Glass is a good material for making windows because it is transparent, waterproof, and airtight. So a glass window lets light in, but it keeps out wind and rain. It also keeps warm air in, stopping a room from getting cold. Glass used in windows is called glazing.

	Name:	Week 5 Day 5	Date:	
	BCCS-B	Harvard	Yale	Princeton
	Making window glas	38		
6	Windows are made fr melted glass is poured in spreads out on top of the slowly, which keeps it from	nto a huge bath of a n e tin to make a flat, tl	nolten meta	No.
	molten = melted by	heat		
26	How do the details in paragetwo details from the passage			We Use Glass"? Use
				_



N	ame	

# 3<sup>rd</sup> Grade Modified ELA Remote Learning Packet Week 6







Dear Educator,

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(Parent Signature)	(Date)

Parents please note that all academic are also available on our website at <a href="www.brighterchoice.org">www.brighterchoice.org</a> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Name:	Week 6 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton

Our Learning for today:

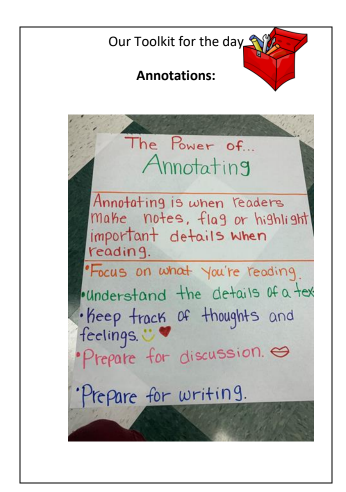


#### RI 3.2

Determine the main idea of a text; recount the key details and explain how they support the main idea.

**LEQ (Content)** How can physical characteristics help an animal survive?

**Objective:** I can annotate details to support the gist of a section of text.



Name:	Week 6 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton



**LEQ:** How can physical characteristics help an animal survive?

**Objective:** I can annotate details to support the gist of a section of text.

#### **Vocabulary Guided Notes**

1.	Gist: What the text is		about.		
2.	Annotate: Making	or	det	tails as we read to	
	help questions	S.			
3.	Characteristics: A special		or	_ that makes a persor	
	from other	s.			
4.	Bayou: An area of		_ in the Southern Unite	ed States that moves	
	and is filled wit	:h	·		
5.	Emerged: To or		out	of hiding.	

#### **Guided Annotation Work**

Read the passage. One detail in the passage that shows a physical characteristic of the Bullfrog that may help it survive.

How does this physical characteristic show you that it may help the Bullfrog survive?

The physical characteristics show me

After a summer and a fall as a tadpole and over a year as a youngster, Bullfrog is now fully grown. Using his long webbed back feet, he swims through the duckweed to the edge of the Bayou.

Name:	Week 6 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

## Application Activity

Read the passage. **One detail** in the passage that shows a **physical characteristic** of the Bullfrog that may help it survive.

How does this physical characteristic show you that it may help the Bullfrog survive?		
The physical characteristics show me		

As Bullfrog pulls his long body up the bank of the Bayou, a crayfish emerges from a chimney made of mud. In less than half a second, Bullfrog springs forward. His long, sticky tongue shoots out and grabs the crayfish.

Name:	Week 6 Day	y 1 Date:	
BCCS-B	Harvard	Yale	Princeton
Exit Ticket	¬ ! !		

After a summer and a fall as a tadpole and over a year as a youngster, Bullfrog is now fully grown. Using his long webbed back feet, he swims through the duckweed to the edge of the Bayou.

As Bullfrog pulls his long body up the bank of the Bayou, a crayfish emerges from a chimney made of mud. In less than half a second, Bullfrog springs forward. His long, sticky tongue shoots out and grabs the crayfish.

The crayfish struggles, but Bullfrog uses his front legs to stuff the crustacean into his mouth. As he swallows, his large bulging eyeballs sink into his head to push the crayfish farther down his throat.

Adaptation	
#1:	 
How it helps the Bullfrog	
survive:	 
Adaptation	
ша.	
#2:	 
How it helps the Bullfrog	
survive:	 
Adaptation	
•	
#3:	 
How it halps the Bullfron	
How it helps the Bullfrog	
survive:	

Name:	Week 6 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton

## **ELA Homework**

Our Toolkit for the day



#### **Annotation**

- 1. Read the passage carefully
  - 2. Underline the evidence

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Name:	Week 6 l	Day 1 Date:	
BCCS-B	Harvard	Yale	Princeton
,	¬		
ı Your Turn			
	1		

Directions: Read the paragraphs and answer the questions that follow in complete sentences. Make sure to restate the question in your answer for a full and complete thought.

"Adaptation helps organisms do the things they must do to survive in their environments. Hard shells, warm fur, and sharp thorns are examples of how an organism's form or body can adapt if for survival. These are called physical adaptations. Behavior also helps animals survive. Monarch butterflies migrate. American shad swim in schools for protection."

1.	Who did you learn about?
Ιle	earned about
2.	What did you learn about?
<u>l le</u>	arned

Name:	_ Week 6 Day	1 Date:	
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Your Turn	i		
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Directions: Read the paragraphs and answer the questions that follow in complete sentences. Make sure to restate the question in your answer for a full and complete thought.

Big eyes, webbed feet, or special colors are some examples of a physical adaptation. This means that the animal has a unique body part. These body parts help them survive where they live. For example, an animal that lives in the water might have webbed feet to help it move in the water. Some animals have big eyes to help them see both their predators and prev.

1.	Who did you learn about?
<u>                                     </u>	earned
2.	What did you learn about?
<u>                                      </u>	earned



Name:	Week 6 Day 2	Date:	
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Our Learning for today:

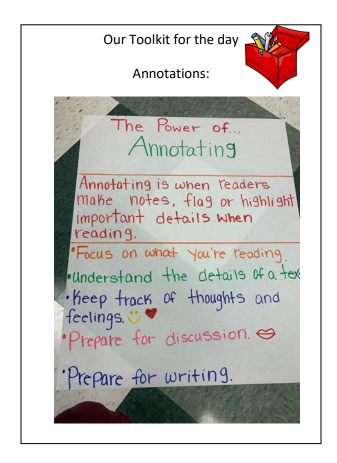
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#### RI 3.2

Determine the main idea of a text; recount the key details and explain how they support the main idea.

**LEQ:** How does an animal's habitat help it survive?

**Objective: I can** explain how annotated details in the text that an animals habitat can help it survive



Name:	Week 6 Day 2	2 Date:	
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**LEQ:** How does an animal's habitat help it survive?

**Objective: I can** explain how annotated details in the text that an animals habitat can help it survive.

#### **Vocabulary Guided Notes**

1.	Webbed: The fingers or to	es being		
2.	Bulging: To	_ out		
3.	Habitat: A place where an		or	lives.
4.	Cascades: To	downward		

#### **Guided Annotation Work**

Read the passage. <u>Underline</u> and label one piece of evidence with the <u>letter H</u> for habitat to show what the Bullfrog's habitat is.

What is the habitat of a frog? Find one extra piece of evidence to support your answer on the lines below. Use both pieces of evidence to support your thinking.
The habitat of the frog is

Lightning zigzags through the early evening sky over the Bayou waters that slowly wind their way behind the white wooden house on Magnolia Circle. Thunder rumbles in the distance. The croaking of bullfrogs, and the peeps and sounds of other frogs, fill the air.

In midwinter, Bullfrog emerged from his muddy winter retreat and silently waited for the warmth and rains of spring. Now in April, his throat yellow and bulging, he sings a sound like "brrwoom".

After a summer and a fall as a tadpole and over a year as a youngster, Bullfrog is now fully grown. Using his long webbed back feet, he swims through the duckweed to the edge of the bayou.

Name:	Week 6 Day 2	2 Date:	
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## Application Activity

Read the passage. <u>Underline</u> and label <u>one</u> piece of evidence with the letter H for habitat to show how the Bullfrog's habitat can help it survive.

A bolt of lightning illuminates the sky. A few seconds later, a loud crash of thunder explodes. The warm, wet evening is perfect for Bullfrog to explore the bayou.

Tonight he will begin his search for a calling site, and then he can start singing to attach his first mate.

Name:	week б Day	_ week 6 Day 2 Date:			
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Exit Ticket					

Directions: Read the following passage an answer the questions that follow.

Rain cascades from the sky, soaking the earth. In the distance, by the large screened in porch, huge oak trees covered by Spanish moss sway in the warm, heavy air. Bullfrog hops past the dock. He moves slowly, closing his eyes with each hop as the rain drips onto his smooth green skin.

A bolt of lightning illuminates the sky. A few seconds later, a loud crash of thunder explodes. The warm, wet evening is perfect for Bullfrog to explore the bayou. Tonight he will begin his search for a calling site, and then he can start singing to attach his first mate.

	e from the pass e sentences.	ssage to supp	oort your an	iswer. Be sur	e to write in	
The habitat of	the frog is					

1. What is the habitat of a frog? **Underline 3 pieces of evidence** and use this

Name:	Week 6 Day 2 Date:		
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## **ELA Homework**

Our Toolkit for the day



#### **Annotation**

- 1. Read the passage carefully
  - 2. Underline the evidence

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Name:		_ Week 6 Day 2 Date:		
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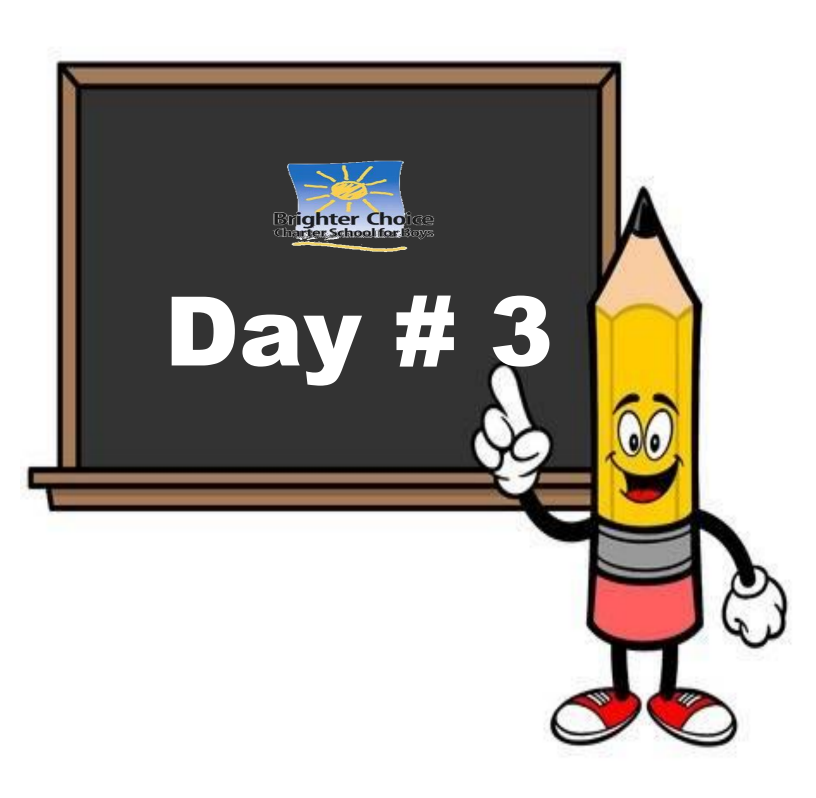
If you have ever been to a beach near the ocean, you probably saw a variety of sea creatures there - except for frogs. That's because frogs can't live in saltwater. Their bodies are designed for freshwater habitats. A habitat is a place where living organisms get water, find food, shelter and reproduce. Therefore, frogs must live in places where freshwater is available. There are many different species of frogs that live in a variety of freshwater habitats around the world.

Frogs must have water, food, shelter and place to reproduce in order to survive. Frogs must live near or in fresh water habitats. This is where they drink water, keep their skin moist and lay their eggs. They also live in habitats where there are a lot of insets to eat and plants to give them shelter and a place to hide.

1.	How can the Bullfrog's habitat help him survive?
	The bullfrogs habitat can help him survive because
2.	Why might a Bullfrog move from one pond to another?
	The bullfrog may move to another pond because
3.	Read the bolded sentence and circle True or False to answer.

Frogs live in saltwater habitats.

True False



Name:	Week 6 Day 3 Date:		
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Our Learning for today:



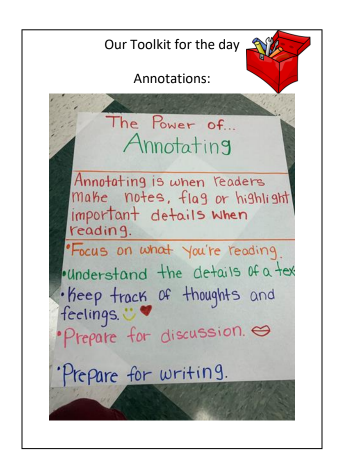
#### RI 3.2

Determine the main idea of a text; recount the key details and explain how they support the main idea.

**LEQ:** What are prey and predators and how do they affect the Bullfrog?

#### **Objective:**

I can explain how annotated details in the text show what predators and prey are to the Bullfrog.



Name:	Week 6 Day 3 Date:			
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LEQ: What are prey and predators and how do they affect the Bullfrog?

LEQ: what are prey and predators	s and now do they affect the Builtog?
Objective: I can explain how annoted the Bullfrog.	otated details in the text show what predators and prey are to
Vocabulary Guided Notes	
<i>Prey:</i> An that is	to be food for another
Predator: An animal usually	that hunts prey for
Illuminates:       To up         Satisfy:       To be or	
	slowly and
he prey in this passage, <b>UNDERLINE</b> the inimal that is the predator in this passage.	The crayfish struggles, but Bullfrog uses his front legs to stuff the crustacean into his mouth. As he
How do you know which animal is the prey and which is the predator? Underline the letails that give you your evidence and explain on the lines below in complete entences.	swallows, his large bulging eyeballs sink into his head to push the crayfish farther down his throat.
The prey is the	

Name:	Week 6 Day 3 Date:		
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## Application Activity

Read the passage. **CIRCLE** the animal that is the prey in this passage, **UNDERLINE** the animal that is the predator in this passage.

How do you know which animal is the prey and which is the predator? Underline the details that give you your evidence and explain on the lines below in complete sentences.

The prey is


A sphinx moth flutters past Bullfrog and lands on a blade of a wild weed near the water. Bullfrog sees the moth with his big, round eyes. In an instant, his long, sticky tongue brings the moth to his mouth and it becomes part of his evening meal.

The passage says: "A sphinx moth <u>flutters</u> past Bullfrog and lands on a blade of a wild weed near the water."

What does the word **flutters** mean?

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Exit Ticket	ı				
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As Bullfrog eats the moth, he does not notice the silent landing of a black-crowned heron. But the heron notices Bullfrog. A nice, fat juicy Bullfrog would satisfy the hungry heron. Ever so slowly, the heron stalks his prey. His neck is pulled back and he is ready to make a swift, killing stab. The heron moves slowly closer to the unsuspecting Bullfrog.

- 1. What does the word <u>satisfy</u> mean? Use the surrounding evidence in the passage to help you determine the answer.
  - A. To be hungry
  - B. To be scared
  - C. To be filled up
  - D. To be fat
- 2. The passage says "His neck is pulled back and he is ready to make a swift, killing stab.

What does the word <u>swift</u> mean?

- 3. **CIRCLE** the animal that is the predator to Bullfrog.
- 4. How do you know this animal is the predator to the Bullfrog? Underline your evidence and write your answer on the lines below.

The predator in the passage is

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## **ELA Homework**

Our Toolkit for the day



#### **Annotation**

- 1. Read the passage carefully
  - 2. Underline the evidence

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### **Predator and Prey**

A **predator** is an animal that hunts other animals for food.

**Prey** is an animal that is hunted and eaten for food.



Identify the predator and prey for each scenario below.

A snapping turtle in a pond eats a small perch.

predator	Snapping turtle	prey	perch	
----------	-----------------	------	-------	--

2. A shrew is eaten by a barn owl.

predator - \_\_\_\_\_ prey - \_\_\_\_\_

3. A seagull lands near an alligator and the alligator eats it.

predator - \_\_\_\_\_ prey - \_\_\_\_\_

A gray wolf hunts and eats a rabbit.

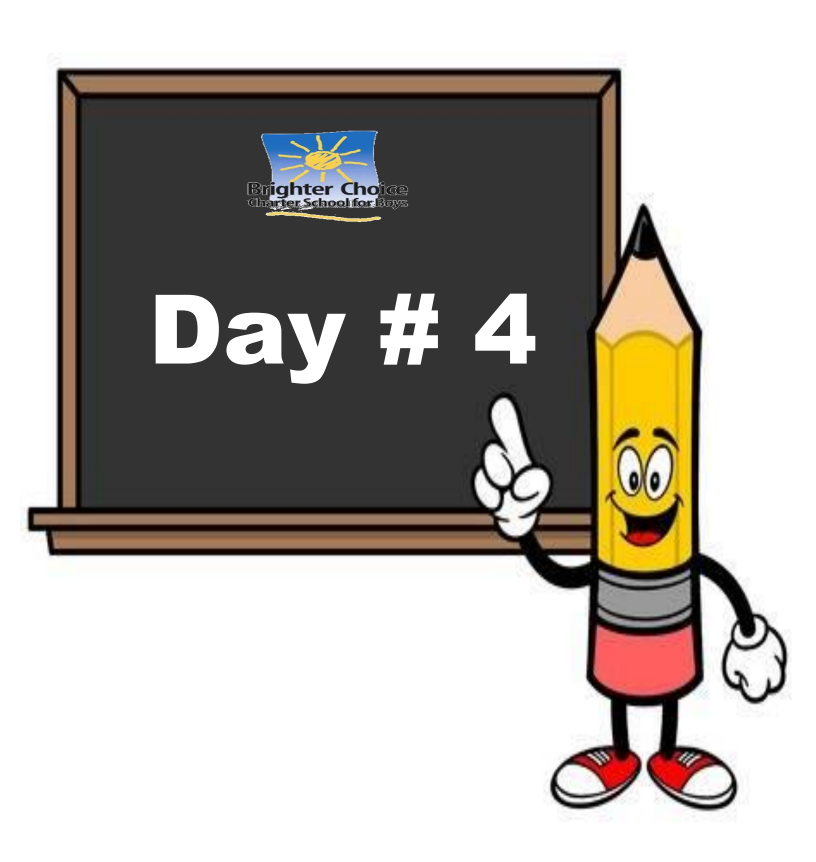
predator - \_\_\_\_\_ prey - \_\_\_\_\_

5. A blue whale swallows krill.

predator - \_\_\_\_\_ prey - \_\_\_\_

6. A penguin is captured and eaten by a leopard seal.

predator - \_\_\_\_\_ prey - \_\_\_\_



Name:	Week 6 Day 4 Date:				
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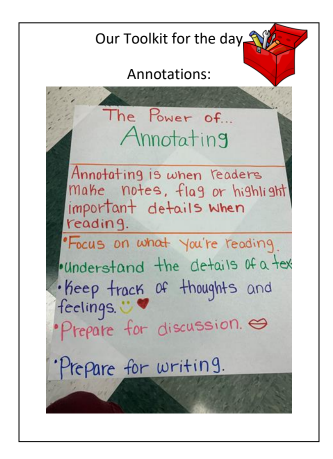
Our Learning for today:



RL.3.1: Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers

LEQ: What is the life cycle of a frog?

**Objective:** I can use evidence from the text to answer targeted questions about a frog's life cycle.



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LEQ: What is the life cycle of a frog?

**Objective:** I can use evidence from the text to answer targeted questions about a frog's life cycle.

#### **Vocabulary Guided Notes**

1.	Life cycle: The of a living thing as it passes through the				
	of life until	death.			
2.	• Develop: To become	or more advanced.			
3.	• Tadpole: A cre	ature that becomes an	that has a rounded		
	body and a long				
4.	. <b>Spawn:</b> To lay	in the			

Na	Name: Week 6 Day 4 Date:					
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<u>Gı</u>	uided Annotation Work					
Dir	rections: Read the following passage and answ	er the questio	ns that follow.			
	Egg	Stage				
	Frogs lay their eggs in water or v	wet places	. A floating	clump of eggs is		
call	ed a spawn. The large and slippery	y mass of e	ggs is too	big to be eaten.		
This	s is nature's way of protecting the	m. But the	smaller cl	umps of eggs will		
be (	be eaten by creatures living near or in the pond. The egg begins as a single					
cell	. Several thousand are sometimes	laid at one	ce. It beco	mes surrounded		
by a	a jelly like covering, which protect	s the egg.	The female	e may not stay		
wit	h the eggs to take care of the your	ng, after sh	e has laid	them. The egg		
slov	wly develops. But, only a few deve	lop into ac	dults. Duck	s, fish, and other		
wat	ter creatures eat the eggs.					
	How many eggs are laid at once? <u>Underling</u> below.	<b>ne</b> your evider	ice and write i	t on the lines		
	The total amount of eggs laid at once is					
2	William and Associated the Library and the Lib					
2.	What are <b>two ways</b> that the eggs are protect write it on the lines below.	ea from preda	tors? Circle yo	ur evidence and		
	The two ways that the eggs are protected are					

Name:	Week 6 Day 4 Date:			
BCCS-B	Harvard	Yale	Princeton	
Application Activity				

Directions: Read the following passage and answer the questions that follow.

#### **Egg Stage**

Frogs lay their eggs in water or wet places. A floating clump of eggs is called a spawn. The large and slippery mass of eggs is too big to be eaten. This is nature's way of protecting them. But the smaller clumps of eggs will be eaten by creatures living near or in the pond. The egg begins as a single cell. Several thousand are sometimes laid at once. It becomes surrounded by a jelly like covering, which protects the egg. The female may not stay with the eggs to take care of the young, after she has laid them. The egg slowly develops. But, only a few develop into adults. Ducks, fish, and other water creatures eat the eggs.

1.	What are the predators of the egg? Underline your evidence to support your answer and
	write it on the lines below.
	The predators of the egg are

Name:	Week 6 Day 4 I	Date:	
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# Exit Ticket

#### **Egg Stage**

Frogs lay their eggs in water or wet places. A floating clump of eggs is called a spawn. The large and slippery mass of eggs is too big to be eaten. This is nature's way of protecting them. But the smaller clumps of eggs will be eaten by creatures living near or in the pond. The egg begins as a single cell. Several thousand are sometimes laid at once. It becomes surrounded by a jelly like covering, which protects the egg. The female may not stay with the eggs to take care of the young, after she has laid them. The egg slowly develops. But, only a few develop into adults. Ducks, fish, and other water creatures eat the eggs.

1.	Where might you find frog eggs? <u>Circle</u> your evidence and write it on the
	lines below.

You can find frog eggs			

Name:	Week 3 Day 4 Date:		
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## **ELA Homework**

Our Toolkit for the day



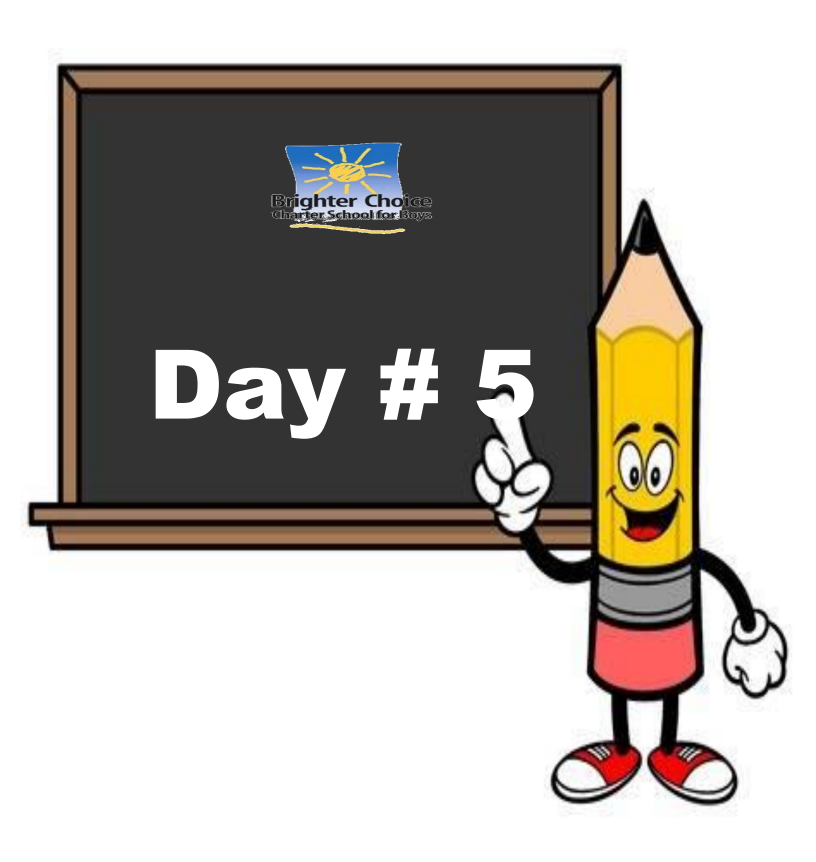
#### **Annotation**

- 1. Read the passage carefully
  - 2. Underline the evidence

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	Name: Week 6 Day 4 Date:				
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			Name:_		
		. —	Frogs	$\overline{}$	
	and the				
Γ	egg	amphibian	adult	legs	arms
	lungs	carnivore	tail	omnivore	herbivore
	cold-blooded	warm-blooded	gills	tadpole	metamorphosis
Cho	ose the best word f	rom the box to comple	ete each sentence	e. All words will r	not be used.
1.	A frog changes	during its life through a	process called_	metamorphosis	
2.	A frog begins its	life by hatching from a	ın		
3.	A young frog the	at can breathe water is	s a		
	A from that broad	thes air and has legs is	in the		stage
4.	A frog that breat	ines air ana nas iegs is	in the		stage.
5.	A tadpole breat	nes water through			on the sides of its head.
6.	An adult frog is a			because it on	ly eats live animals.
7.	A tadpole has a		to help it swir	n.	
8.	When a tadpole	it transforming into an	adult frog, it grov	vs four	·
_					
9.		t begins its life breathin			
	air as an adult is	an			
10.	A frog is		becau	se its body	
	temperature is th	ne same as the air or w	rater surrounding i	t.	~\\\



Name:	Week 6 Day 5 Date:		
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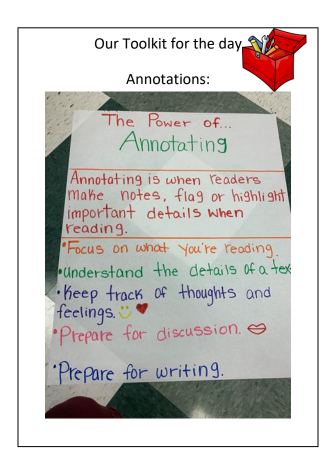
Our Learning for today:



RL.3.1: Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers

**LEQ:** What are the stages of a frog's life cycle?

**Objective:** I can use evidence from the text to answer targeted questions about a frog's life cycle.



Name:	Week 6 Day 5 Date:			
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**LEQ:** What are the stages of a frog's life cycle?

**Objective:** : I can use evidence from the text to answer targeted questions about a frog's life cycle.

#### **Vocabulary Guided Notes**

1.	Effortlessly:	To do something	
----	---------------	-----------------	--

2. **Bulges:** To \_\_\_\_\_\_ out in a \_\_\_\_\_ lump.

Name:	Week 6 Day 5 Date:		
BCCS-B	Harvard	Yale	Princeton

#### **Guided Annotation Work**

### **Bullfrog Life Cycle**

Bullfrogs pass through several stages of development during their relatively brief life cycles. As most people already know, Bullfrogs are amphibians so they begin as eggs.

#### **How Many Bullfrog Eggs?**

In fact, an adult female frog will lay 20,000, even up to 25,000 eggs at one time – on water. This huge egg mass appears to be a kind of "floating white sheet" as it moves lazily on top of the water. It is also a target for predators and, in fact, many eggs are eaten before they get a chance to hatch.

#### The Surviving Bullfrog Eggs

After a period of a few days, the surviving eggs all hatch and release newly-born tadpoles (also known as polliwogs) to the world. The <u>tadpoles</u> which have long, narrow bodies and a tail, will spend their first winter, and often much longer, as tadpoles. During this period, they'll live exclusively in water and eat only water plants. They will also begin to grow, store fat in their tails and breathe through newly-formed gills.

#### **Young Tadpoles**

It can take as long as 2 to 3 years of growth and metamorphosis before a tadpole becomes a mature frog. However, after about one year, a <u>young tadpole</u> will grow legs and then, after the passage of a little more time, it will also grow arms. This is the beginning of the transformation that will turn the tadpole into a frog. The tadpole's tail begins to shorten, it develops lungs and its gills disappear. However, it continues to live in water.

#### **Tadpole to Froglet**

During its next stage, the tadpole turns into a froglet -- an almost fully mature frog. By this time, the soon-to-be mature frog breathes oxygen and can hop around on land. However, it still has a tail which is now very small.

#### **Transformation Complete**

After a period of 2-3 years, the transformation of egg to frog is complete. The adult Bullfrog now lives on land and no longer in water. As a newly-mature frog it has grown to about two-and-a-half inches long (older mature frogs may be as long as 6 ½ inches) and weighs as much as four pounds or more.

#### The Adult Bullfrog

The adult Bullfrog is carnivorous and aggressive. It eats just about anything it can fit into its mouth – insects, small mammals, birds, fish, other frog species, even smaller Bullfrogs. It rests during the day, usually at the water's edge and it hunts after dark. And the tail that

has been a part of its body since it hatched has disappeared (it actually has been absorbed by the frog's body).

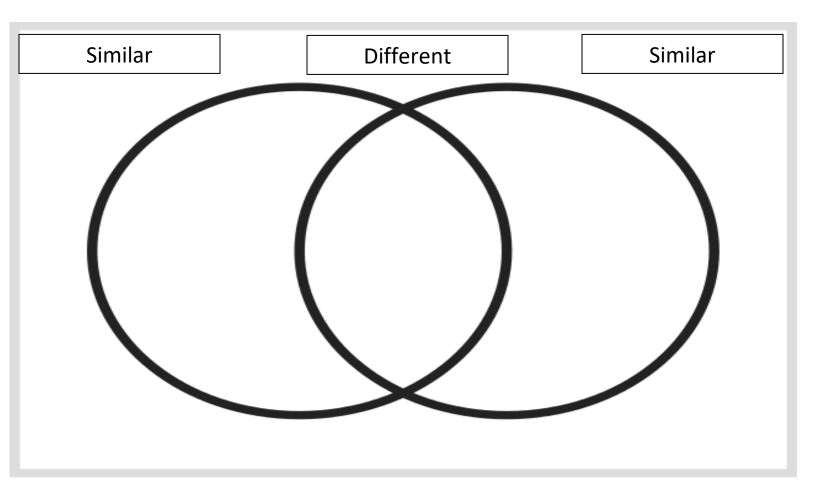
#### **Bullfrog Maturation**

The life of the adult, mature Bullfrog will continue this way until it dies. Rest by day, hunt for prey at night. Mating will take place when the male's "bellow" attracts a female. And, after a period of 7 to 9 years, the adult Bullfrog's life cycle will end.

#### **Bullfrog Lifecycle**

However, while the average life cycle is in the range of 7 to 9 years, the record for longevity goes to a Bullfrog in captivity – an amazing thirteen years. Of course, frogs, in the wild or in captivity, tend to live longer in warmer climates than when the weather is cold.

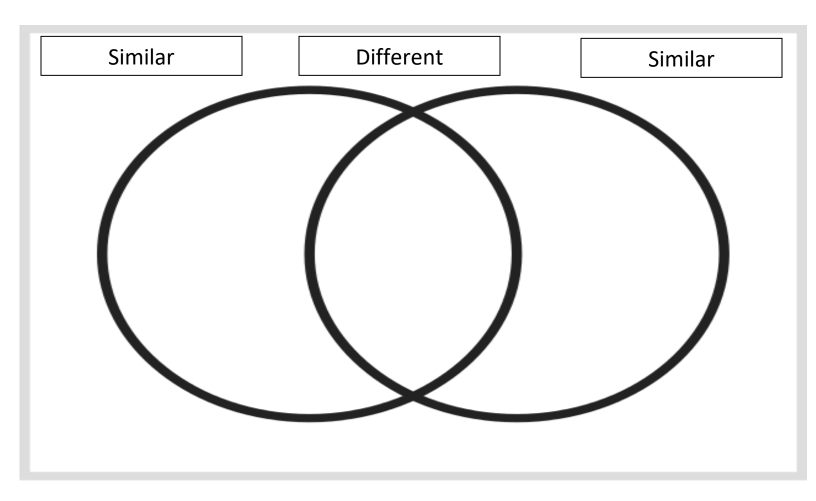
Directions: Compare the Life Cycle Stage of a Tadpole to a Froglet.



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# Application Activity

Directions: Read paragraphs 5, 6 and 7 to compare the Life Cycle Stage of a Froglet to an Adult Bullfrog.



Name:	Week	6 Day 5 Date: _	
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xit Ticket			
Directions: On the lines below,	, explain the frog's lifecy	<u>cle</u> Use a piece o	f <b>evidence</b> from the
or each stage.			

Name:	Week 6 Day 5 Date:		
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## **ELA Homework**

Our Toolkit for the day



#### **Annotation**

- 3. Read the passage carefully
  - 4. Underline the evidence

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Name:	Week 6 Day 5 Date:		
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Directions: Read the "Egg stage" and <u>read paragraphs 1,2 and 3</u> from "Bullfrog Life Cycle". Compare and Contrast what each story tells you about this stage of the Life Cycle.

#### **Egg Stage**

Frogs lay their eggs in water or wet places. A floating clump of eggs is called a spawn. The large and slippery mass of eggs is too big to be eaten. This is nature's way of protecting them. But the smaller clumps of eggs will be eaten by creatures living near or in the pond. The egg begins as a single cell. Several thousand are sometimes laid at once. It becomes surrounded by a jelly like covering, which protects the egg. The female may not stay with the eggs to take care of the young, after she has laid them. The egg slowly develops. But, only a few develop into adults. Ducks, fish, and other water creatures eat the eggs.

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