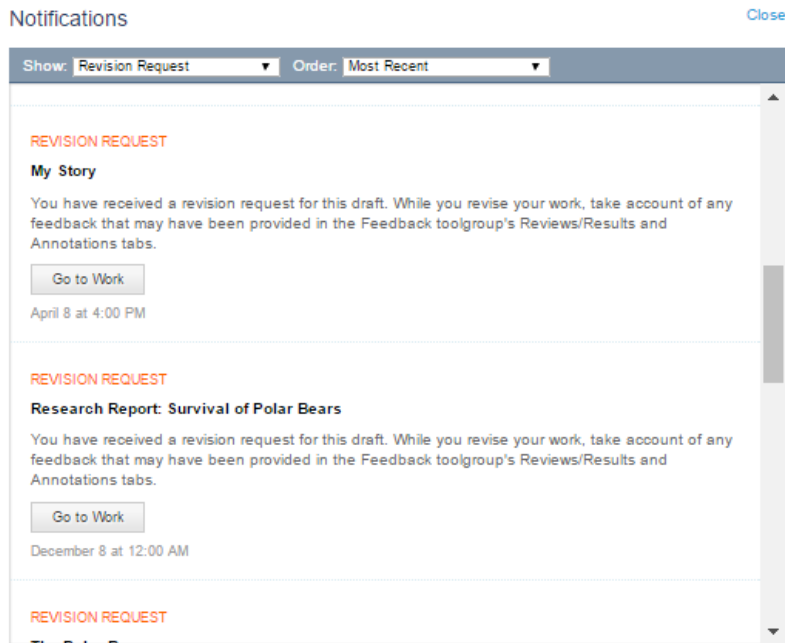
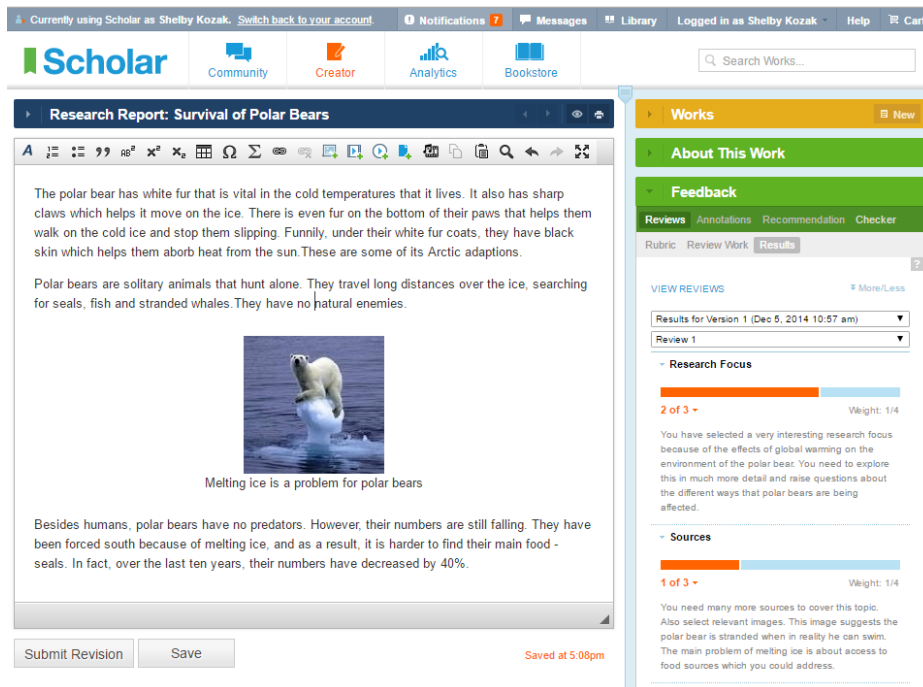


# Creator

## 3.10: The Revision Phase



**3.10.1:** Once reviewers have submitted feedback on your work, you will receive a [Revision Request] in your notifications. Click the [Revision Request]. This will take you to the most recent version of your work so you can revise it before submitting it for publication.



**3.10.2:** Go to Feedback => Reviews => Results. You can “View Reviews” and then incorporate the feedback from each reviewer.

Currently using Scholar as Shelby Kozak. Switch back to your account. Notifications 7 Messages Library Logged in as Shelby Kozak Help Cart

**Scholar** Community Creator Analytics Bookstore

Search Works...

**Research Report: Survival of Polar Bears**

them walk on the cold ice and stop them slipping. Funnyly, under their white fur coats, they have black skin which helps them aborb heat from the sun. These are some of its Arctic adaption.

Polar bears are solitary animals that hunt alone. They travel long distances over the ice, searching for seals, fish and stranded whales. They have no natural enemies.




Fig. 1: Melting ice caused by climate change makes it harder for polar bears to find food.

Besides humans, polar bears have no predators. However, their numbers are still falling. They have been forced south because of melting ice, and as a result, it is harder to find their main food - seals. In fact, over the last ten years, their numbers have decreased by 40%.

Submit Revision Save Saved at 6:02pm

**Works** New

**About This Work**

**Feedback**

Reviews Annotations Recommendation Checker

All Done Pending

**ANNOTATIONS** More/Less

- They have no natural enemies.** ✓

**You made a comment:**  
You write "They have no natural enemies". Then in the next sentence you write - they have no predators. This is a bit repetitive.

+

- Funnyly** ✓
- adapitions.** ✓
- . In fact, over the last ten year...** ✓

**You suggested a change:**  
Excellent - why?: Use of statistics is strong evidence

+

**3.10.3:** Go to Feedback => Annotations and, if necessary, make changes to your work. You should also run the "Checker."

Currently using Scholar as Shelby Kozak. Switch back to your account. Notifications 3 Messages Library Logged in as Shelby Kozak Help Cart

**Scholar** Community Creator Analytics Bookstore

Search Works...

**Research Report: Survival of Polar Bears**

The polar bear has white fur that is vital in the cold temperatures that it lives. It also has sharp claws which helps it move on the ice. There is even fur on the bottom of their paws that helps them walk on the cold ice and stop them slipping. Unusually, under their white fur coats, they have black skin which helps them aborb heat from the sun. These are some of its Arctic adaptations.

Polar bears are solitary animals that hunt alone. They travel long distances over the ice, searching for seals, fish and stranded whales. Because of climate change, a warming Arctic also threatens seals which in turn threatens polar bears. Habitat change, then, is the main threat to polar bears. Other challenges are increased commercial activities, pollution, and disease.




Fig. 1: Melting ice caused by climate change makes it harder for polar bears to find

Submit Revision Save Saved at 6:25pm

**Works** New

**About This Work**

**Feedback**

Reviews Annotations Recommendation Checker

Rubric Review Work Results

**YOUR SUBMITTED REVIEW** More/Less

- Research Focus**

2 of 3 ✓ Weight: 1/4

I think I cover the main aspects of the issues facing polar bears, but I will do more on the effects of climate change and what zoos and governments are doing for polar bear survival rates. That will help me to address what my reviewer said about addressing the different ways that polar bears are being affected by climate change.

- Sources**

3 of 3 ✓ Weight: 1/4

As my reviewer suggested I have found a more appropriate image. I have also found some more sites to add to my sources such as National Geographic and "polar bears International" They have lots of interesting information to improve my research report.

- Interpreting and Integrating In...**

3 of 3 ✓ Weight: 1/4

My reviewers gave me positive feedback about my paraphrasing and the information I presented. however, they both said that I need more. I have added more about the features of the polar bear,

**3.10.4:** You may write a Self-Review, describing how you have incorporated the feedback (reviews and annotations). Go to Feedback => Reviews => Review Work.

Currently using Scholar as Shelby Kozak. [Switch back to your account.](#) Notifications 3 Messages Library Logged in as Shelby Kozak Help Cart

**Scholar** Community Creator Analytics Bookstore Search Works...

### Research Report: Survival of Polar Bears

The polar bear has white fur that is vital in the cold temperatures that it lives. It also has sharp claws which helps it move on the ice. There is even fur on the bottom of their paws that helps them walk on the cold ice and stop them slipping. Unusually, under their white fur coats, they have black skin which helps them absorb heat from the sun. These are some of its Arctic adaptations.

Polar bears are solitary animals that hunt alone. They travel long distances over the ice, searching for seals, fish and stranded whales. Because of climate change, a warming Arctic also threatens seals which in turn threatens polar bears. Habitat change, then, is the main threat to polar bears. Other challenges are increased commercial activities, pollution, and disease.




Fig. 1: Melting ice caused by climate change makes it harder for polar bears to find

Submit Revision Save Saved at 6:25pm

**Works** New

#### About This Work

Project Info Structure Versions Creators Publish

Status Timeline Description Dialogue

**TIMELINE** More/Less

- Draft
- Feedback
- Revision
- Publication

Started: Dec 8, 2014 12:00 am  
Due: Dec 10, 2014 12:00 am

#### Feedback

**3.10.5:** Once you have incorporated the feedback (reviews and annotations) from your peers, it is time to submit your revised work. Click “Submit Revision” below the work. This is the version of your work that will be sent to your admin for publication. If accepted, it will be published by your admin either to your personal profile page in Community and/or to a community of their choosing. Alternatively, your admin will return your work to you for further revision before publication.