#### Practice Stating Claims with Supporting Evidence Practice Assessment



Unknown. (191?). Stopping on a joy ride to repair a tire. Library of Congress.

## Cars have wheels.

Does this image support the claim that cars have wheels?	YES	NO
	(circle	one)

What evidence do you see in this image that might support your answer?

What other claim might you make about this image?

What evidence do you see that might support your claim?

### **Practice Stating Claims with Supporting Evidence**



Unknown. (1900). <u>Galveston disaster, public school 25th St. and Ave. P</u>. Library of Congress, Prints and Photographs Online Catalog.

# Nature can sometimes be destructive.

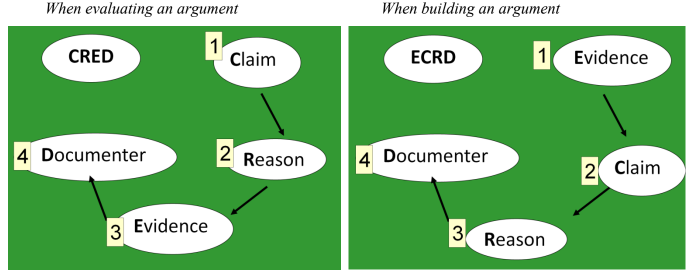
Does this image support the claim that nature can sometimes be destructive?

YES NO (circle one)

What evidence do you see in this image that might support your answer?

What other claim might you make about this image?

What evidence do you see that might support your claim?



#### Build Arguments through Conversations in Small Groups: CRED or ECRD

#### Four Roles:

C stands for claim. This is a claim that could be made based on evidence from a text, document, or situation.

**R stands for reasoning.** Adding reasoning is essential to making arguments. *The reasoning part of an argument is the "because" part of the argument.* 

**E stands for evidence.** *Evidence provides proof of your reasoning*. The most common type of evidence is the example.

**D** stands for documenter. The documenter records the argument with all of its parts, the assertion, the reason, and the evidence.

Claim	Reason	Evidence	Rating
			* Star = most credible
			argument,
			✓ Check = arguments
			that represent different
			viewpoints,
			+ Plus = most
			accurate
			interpretation of the
			source

# **CRED:** Is your argument credible?

Evidence	Claim	Reason	Rating ★ Star = most credible argument # Number = arguments that represent different points of view
			+ Plus = most accurate interpretation of the source

# Is Your Argument Credible?

Evidence					
1.	6.				
2.	7.				
3.	8.				
4.	9.				
5.	10.				
<u>E</u> vidence #	<u>C</u> laim	<u>R</u> eason(s)	Evaluate Documented Arguments + Plus = most accurate interpretation of the source Name → Label whose point of view the argument represents ★ Star = most credible argument		