



Name: Total Poi	nts:
Name: Total Poil	nts

Predicting

Warm-up #1

I predict



Directions

1. Look at the picture and make a prediction about what you think will happen next. In other words, right after this picture was taken what happened? Please include WHY you think that (your evidence).

	-
. Share	with a Partner
•	I predict that right after this picture was taken my evidence is
	Do you agree or disagree with my prediction? Why or why not?
'arm-u	ıp #2
rectio	ns
Read	and summarize the following sentence. Make a prediction about what happens next.
ısan sa	at in the large audience with her friends, ate popcorn and waited for the movie to start.
1	
V	

my evidence is





Warm-up #3

Directions

1. Read and summarize the following sentence. Answer the prediction question:

Henry Ford was the first to mass produce motor cars on an assembly line. He did this with the Ford Model T car between 1908 and 1927. The car was both cheap to buy and run.

·	
Make a prediction, what happened after 1927 wi	ith the Ford Model T car? Why do you think that?
N	_
N	_
N	_
N	_

Directions

- 1. Read the text below (or a teacher provided excerpt).
- 2. Summarize, question, and predict.

The concept of mobile phone safety for pedestrians is fast becoming a topic of public concern. As far back as 2008, a busy street in London installed padded lampposts to protect people from walking and texting accidents. A survey in 2014 found as many as one in seven pedestrians admitted crossing the road without looking because their phone distracted them. You may see pedestrian "slow lanes" popping up in large cities for people using their mobile phones.

Summarize	Question		
w:	Literal:		
W:	Inferential:		
W:	interential.		
w:			





Predict			



