

Story Structure

Name: _____ Title of Book: _____

_____ will read this book to me / I will read to _____.

I will bring this report back to Reading Partners on _____.

Fill in the information below about the story you read. Tell your reading partner about the book when you return this report.**Characters****Setting****Problem**_____
_____**Solution**_____
_____**Vocabulary words for my Word Net**_____
_____**This book was****TOO HARD****JUST RIGHT****TOO EASY****I liked this book****A LOT****OK****NOT AT**

Sequence of Events

Name: _____ Title of Book: _____

_____ will read this book to me / I will read to _____.

I will bring this report back to Reading Partners on _____.

Write a sentence or draw a picture for the main events of the book in order. Retell the story to your reading partner when you return this report.

1.

2.

3.

4.

Vocabulary words for my Word Net

This book was





TOO HARD JUST RIGHT TOO EASY

I liked this book





A LOT OK NOT AT ALL

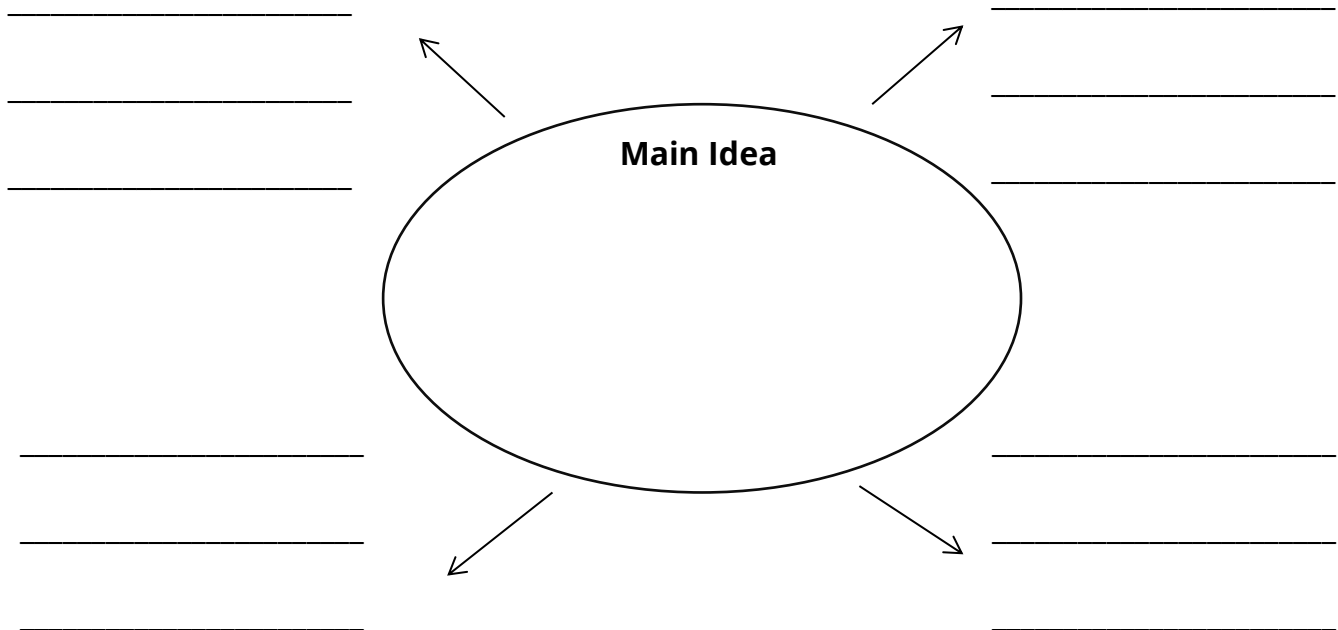
What I Learned – Main Idea and Details

Name: _____ Title of Book: _____

_____ will read this book to me / I will read to _____.

I will bring this report back to Reading Partners on _____.

Fill in the main idea of the book you read in the center oval. Then list 3-4 details on the lines about that topic. Tell your reading partner what you learned when you return this report.



Vocabulary words for my Word Net

This book was





TOO HARD JUST RIGHT TOO EASY

I liked this book





A LOT OK NOT AT ALL

Asking and Answering Questions

Name: _____ Title of Book: _____

_____ will read this book to me / I will read to _____.

I will bring this report back to Reading Partners on _____.

Before and while reading, write questions you have about the topic of your book. After reading, record answers you found while reading. Tell your reading partner what you learned when you return this report.

Question	Answer (if found in book)

Vocabulary words for my Word Net

This book was


TOO HARD


JUST RIGHT


TOO EASY

I liked this book


A LOT


OK


NOT AT ALL