**Front page**

Give book a title

Draw quadrant

Label x (units) and y axis (units)

**Pg. 1**

Title page no “No motion”

Draw a graph to represent the title.

Label x (units) and y axis (units)

Acceleration?

**Pg. 2**

Can distance be negative? (title)

**Pg. 3**

Positive acceleration (title)

Show how the object will move on the graph.

Label x (units) and y axis (units)

**Pg. 4**

Negative acceleration (title)

Show how the object will move on the graph.

Label x (units) and y axis (units)

**Pg. 5**

How to find displacement? ∆*d*

*Write the steps to calculating displacement.*

**Pg. 6**

How to find average speed?

Write the steps to calculating average speed

**Pg. 7**

Story time Ex. 1

Draw an example graph and write the story line to match.

**Pg. 8**

Story time Ex. 2

Draw an example graph and write the story line to match.

**Pg. 9**

Story time Ex. 3

Draw an example graph and write the story line to match.

**Pg. 10**

Story time Ex. 4

Draw an example graph and write the story line to match.