

Name: _____
Period: _____

HW—1:2 — Speed and Experiments
Mr. Murray, IPC
www.aisd.net/smurray

Assigned: Thurs., 1/8/04
Due: Mon., 1/12/04

A bike moves 45 m in 5 seconds. Calculate speed. (Must fill in all steps and blanks to be correct)		A plane travels 200 mph for 6 hours Calculate the plane's distance.	
Step 1: _____	Step 3: _____	Step 1: _____	Step 3: _____
Step 2: _____	Step 4: _____	Step 2: _____	Step 4: _____
	Step 5: _____		Step 5: _____

Do Work on back

Name: _____
Period: _____

HW—1:2 — Speed and Experiments
Mr. Murray, IPC
www.aisd.net/smurray

Assigned: Thurs., 1/8/04
Due: Mon., 1/12/04

A bike moves 45 m in 5 seconds. Calculate speed. (Must fill in all steps and blanks to be correct)		A plane travels 200 mph for 6 hours Calculate the plane's distance.	
Step 1: _____	Step 3: _____	Step 1: _____	Step 3: _____
Step 2: _____	Step 4: _____	Step 2: _____	Step 4: _____
	Step 5: _____		Step 5: _____

Do Work on back

Name: _____
Period: _____

HW—1:2 — Speed and Experiments
Mr. Murray, IPC
www.aisd.net/smurray

Assigned: Thurs., 1/8/04
Due: Mon., 1/12/04

A bike moves 45 m in 5 seconds. Calculate speed. (Must fill in all steps and blanks to be correct)		A plane travels 200 mph for 6 hours Calculate the plane's distance.	
Step 1: _____	Step 3: _____	Step 1: _____	Step 3: _____
Step 2: _____	Step 4: _____	Step 2: _____	Step 4: _____
	Step 5: _____		Step 5: _____

Do Work on back

Name: _____

Don't forget the front side

HW 1:2

Period: _____

Vocab—

Each time an experiment is run:

Something that can change in an experiment:

How you conduct an experiment:

Name: _____

Don't forget the front side

HW 1:2

Period: _____

Vocab—

Each time an experiment is run:

Something that can change in an experiment:

How you conduct an experiment:

Name: _____

Don't forget the front side

HW 1:2

Period: _____

Vocab—

Each time an experiment is run:

Something that can change in an experiment:

How you conduct an experiment: