Name:		W—1:2L — Speed and Experiments Mr. Murray, IPC www.aisd.net/smurray	Assigned: Thurs., 1/8/04 Due: Mon., 1/12/04
Period:		www.aisu.net/smui1ay	, , , , , , , , , , , , , , , , , , , ,
	A plane travels 300 mph for 6 Calculate the plane's distant		A bike moves 60 m in 5 seconds. Calculate speed.
Variables:	Formula:	Variables:	Formula:
	Solve:		Solve:
			Da Warda an ha da
			Do Work on back
Name: Period:		W—1:2L — Speed and Experiments Mr. Murray, IPC www.aisd.net/smurray	Assigned: Thurs., 1/8/04 Due: Mon., 1/12/04
A plane travels 300 mph for 6 hours Calculate the plane's distance.			A bike moves 60 m in 5 seconds. Calculate speed.
Variables:	Formula:	Variables:	Formula:
	Solve:		Solve:
			Do Work on back
			Do work on buck
Name:		IW—1:2L — Speed and Experiments Mr. Murray, IPC www.aisd.net/smurray	Assigned: Thurs., 1/8/04 Due: Mon., 1/12/04
	A plane travels 300 mph for 6 Calculate the plane's distant		A bike moves 60 m in 5 seconds. Calculate speed.
Variables:	Formula:	Variables:	Formula:

Solve:

Do Work on back

Solve:

Name:	Don't forget the front side		HW 1:21
Period:	Don't lorger the front side		
Vocab—			
Something that can change in an experiment:	How you conduct an experiment:	Each time an experiment is run:	
Name:	Don't forget the front side		HW 1:2I
Period:			
Vocab—			
Something that can change in an experiment:	How you conduct an experiment:	Each time an experiment is run:	
Name:	Don't forget the front side		HW 1:2I
Period:	get one name		
Vocab—			
Something that can change in an experiment:	How you conduct an experiment:	Each time an experiment is run:	