

## GRADING SUBMITTED ASSIGNMENTS

EXPLORING PHYSICS APP

## www.exploringphysics.com

000 **Exploring Physics** EXPLORING PHYSICS Reading Room Go to Library It is best to grade assignments on a Mac or Windows computer, as shown here. NEW 6 IPads have a "lite" version, with fewer features. 1. In the Reading Room, click on the "Review" icon.  $\odot$ 0 Quit www.exploringphysics.com

000	Exploring Physics	ž
Check for submissions I set theorem on 14 Sep 2017 11:56 set	Review	2. Tabs for Active (current) and Completed Assignments.
2		
ACTIVE ASSIGNMENTS	SIZE	COMPLETED ASSIGNMENTS ASSIGNED
EP WORKFLOW	2 students	2 assigned
		3. Information on the class,
		number of students, and
		number of assignments.
	$\square$	Ouit
Readi	ng Room Account	Review
		www.exploringphysics.com
00	Exploring Physics	
EXPLORING PHYSICS	Paviou	
P	Review	
Check for submissions last checked on 14 Sep 2017 11:56 am		
2 ACTIVE ASSIGNMENTS		0 COMPLETED ASSIGNMENTS
CLASS	SIZE	ASSIGNED
▼ EP WORKFLOW	2 students	2 assigned
▶ 1 🛄 Unit 1		1 active
🕨 2 🌌 Unit 4		1 active
		4. In the Active Assignments tab.
		clicking on the class displays details
		of active (current) assignments
		or active (current) assignments.
Readi	na Room Account	Quit Review

000		Exploring Physics		
ep	EXPLORING PHYSICS	Review		
Check for	submissions test checked on 14 Sep 2017 11	:56 am		
	2			
	ACTIVE ASSIGNMENTS	2	COMPLETED ASSIGNMENTS	·
CLASS ▼ EP V	VORKFLOW	SIZE 2 students	ASSIGNED 2 assigned	5. Clicking on the Unit
	1 Unit 1		1 active	displays details of current
¥	2 🔛 Unit 4		1 active	assignments in that unit.
	1 Practice 4.1: Motion E	Diagrams with Changing Speed	end in 1d	
				6. Clicking on the
				assignment opens the
				grading window, shown
				next.
		Reading Room Account Review	Quit	
			www.exploringphysics.com	
000		Exploring Physics		~
-		EP Workflow		
Back		EF WORNOW		
Practice 4	4.1: Motion Diagrams with Changing	g Speed	end in 1d left	ind
	0		15 Sep 17 11:25 pm Assig 0 0/2	nment
AW	AITING SUBMISSION	GRADING GR	ADED RETURNED	
No Aw	witing Submissions	\		
a	a. Assignments	b. Assignments	c. Assignments	d. Assignments returned to
8	awaiting	ready for grading.	already graded.	the student after grading.

www.exploringphysics.com

7. The tabs allow navigation between assignments in various stages of grading.

submission.



000	Exploring Physics		2	1	
X Close	now reviewing F17 Student 1 2 of 2 In the granutice of a 1	correctness Sco	re base 0		Student assignment, ready for grading
	Motion Diagrams with Changing Speed When John gets home, his dog, who was steeping, runs toward him with increase Draw the motion diagram for the dog.	ng sperd.		11	a. Scroll bar to view
	nun nun 0+0→0→0→0				ie entire page.
	Fordina :			11 Vi	Ib. Page navigator to ew other pages in the
	On na way namina trum work, Juan approaches a nodogart taat and just tarteel tree slow down. He stops of a few seconds. How the light trues green again, he sta moving with increasing speed. Draw Dan's motion diagram. News	, 134 rta			
	0			1 bi	Ic. PREV and NEXI uttons to view other udents' submissions.
Balant	Add Instant     Add Instant     Ana is walking through a park at a constant speed when she sees her friend Step	hanie og loft > per	C ADED		
Reject		pg for y pid	A NEXT		

www.exploringphysics.com

now reviewing E173 Sudent 1 2 of 2 Control Control	13. Total possible score is displayed as the base value
Practice 4.1: Motion Diagrams with Changing Speed When John prot home, his day, who was alreping, runs toward him with increasing speed. Draw the motion diagram for the day.	13. Total possible score is displayed as the base valu
Feedback	
Conception of the second secon	12. Teacher assigns scores weights for each problem.
	The base score and weigh for each problem will appe automatically for the rest c the students.
Alf fastBack Ans is walking through a park at a constant speed when she sees her friend Stephanie	GRADED
	Arthatar Arthatar Market Arthatar Market Arthatar

www.exploringphysics.com



14a. To grade a problem, tap on the grey bar. Green, yellow and red boxes appear.

14b. If the problem is to receive full points, tap the green box. The maximum score for that problem appears in the grey box above it, which then turns green (see problem 1 above).



www.exploringphysics.com



www.exploringphysics.com



www.exploringphysics.com







000	Exploring Physics	_									
P EXPLORING PHYSIC	Save As: EP Workflow_Unit 4_Practice 4.1/ Motic  Tags: Where: CradingReview EP APP 091417 :										
Check for submissions last checked on 14 Sep 201	Cancel	ave									
and the second			1		-	25. (	Clicking the	e "Exp	ort"		
CITIVE ASSIGNMENTS		COMPLE	TED ASSIGNM	MENTS	articity	butt	on allows v	you to	expor	t	
▼ 1 👪 Unit 4				1 con	pleted	the	data to yo	, ur cor	nputei	r.	
1 Practice 4.1: Motion D	Diagrams with Changing Speed			14	Sep 17		5		•		
		0	0		1	P	EP Workflow Unit	4 Practice	4.1/ Motion	Diagran	ns with
		2	<b>E</b> 🕟		<mark>※</mark> 4	1	3 🔊 • 🔊 • 🔰	• 20 • 5			100% *
	/	A	Home	Layout	Tabl	es Cł	arts SmartArt	Formula	s Data	Review	N
			Edit	1		Font			Alignment		
		A	-	Fill <b>*</b> Cal	ibri (Body	() -	12 • A• A•	=	abc 🔻 🚍	Wrap Te	xt * G
21 Data	is evenerted	Past	e 🥥	Clear - B	I	U .	- <u>A</u> - <u>A</u> -		÷ 2	Merg	je - 🛙
20. Dala	is exported	2017	F14	: 0	0 (-	fx				a carata	
as a CSV	file.		A	B	C	1	) E	, F	G	Н	1
		1 S	.No.	User ID	Student	Nam status	submission date	base	score		
		2		1 F17 Student	F17 Stud	ent2 graded	9/14/17 11:54	16	7		
		3		2 F17 Student	F17 Stud	lent graded	9/14/17 11:46	16	16		
		5									
		6									-
		7									
		8									
			WW	w.exploringp	hysics.co	om					



EXPLORING PHYSICS Rever   ATTOP ASSOMETS Note of the desired class to a subject to the assignment to be changed.   Cost a subject to the assignment to be changed.   Cost a subject to the assignment to be changed.   Cost a subject to the assignment to be changed.   Cost a subject to the assignment to be changed.	00	Exploring Physics		× <sup>n</sup>	
A TOPE & SUBJECT TO A SUBJECT T	EP EXPLORING PHYSICS	Review			
ACTIVE ASSIGNMENTS   SIZE ASSIGNED PRODUCTOR 2.0 click on the desired class to navigate to the assignment to be changed. Cut	eck for submissions last checked on 11 Apr 2018 11:02	/ am			
ALTRE ADJOURNENS	7		9		
Processions     Procesoprecessions     Processions     Processions     Processions     Pr	CLASS	SIZE	COMPLETED ASSIGNMEN	ASSIGNED	
P VALUENCE VALUE VA	F EP WORKFLOW	2 students		6 assigned	
2. Click on the desired class to navigate to the assignment to be changed.   Image: Desire Busic   Cut   Image: Desire Busic   Cut exploring physics.com   Image: Desire Busic   Provide Cut exploring physics.com   Image: Desire Busic   Image: Desire Busic Image: Desir	EP WORKFLOW2	2 students		1 assigned	
Image: December 2010   Control Particle   Image: December 2010   Control Particle Conterport Conterport Conterport C				2. Click or navigate be chang	n the desired class to to the assignment to jed.
Index Name   Www.exploitingphysics.com   Image: State and Processes Stage 3     Image: State 3		∏ ⊚		Quit	
Constraint Store     Constraint Store <td></td> <td>Reading Room Account</td> <td>Review</td> <td>quit</td> <td></td>		Reading Room Account	Review	quit	
Exercises Review     Active ASSIGNMENTS     Active ASSIGNMENTS     Active ASSIGNMENTS     Active ASSIGNMENTS     SIZE     Active ASSIGNMENTS     CASS     SIZE     Active ASSIGNMENTS     Completeto Assignments     Comp	00	Exploring Physics		×.	
eck for submitsions is us checked on 11 Apr 2013 12 Ad and ATTIVE ASSIGNMENTS CLASS T PP WORKFLOW P PW ORKFLOW P P WORKFLOW P P P P P P P P P P P P P P P P P P P	EP EXPLORING PHYSICS	Review			
ACTIVE ASSIGNMENTS SIZE   CLASS SIZE   V PWORKFLOW 2 students   0 unit 2 2 students   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eck for submissions last checked on 11 Apr 2018 10:45	5 um			
CLASS SIZE ASSIGNED    EP WORKFLOW   2 students     1     2     1     1     2     Unit 1     2     Unit 8     1     Practice 8.1 Physical Systems, States, and Processes :Page 3     end in 1m     2 Practice 8.1 Physical Systems, States, and Processes :Page 3     end in 1m     2 Practice 8.2. Energy Pie Charts :     end work FLOWZ     2 students        6 PWORK FLOWZ              1     Practice 8.1 Physical Systems, States, and Processes :Page 3     end in 1m      2 students           EP WORK FLOWZ        Pie Work FLOWZ                                    1     2 students  3. Click on the assignment to be changed. <th>7 ACTIVE ASSIGNMENTS</th> <th></th> <th>9 COMPLETED ASSIGNMEN</th> <th>TS</th> <th></th>	7 ACTIVE ASSIGNMENTS		9 COMPLETED ASSIGNMEN	TS	
EPWORKFLOW       2 students       6 assigned         1       1       2       2 active         2       1       1       2 active         2       1       1       2 active         3       1       1       2 active         1       1       1       1         2       1       1       1       2 active         1       1       2 active       1       2 active         2       1       1       2 active       2 active       2 active         1       1       2 active       2 active       3.       2 active         2       1       2 active       3.       3.       3.       3.         EP WORKFLOWZ       2 students       3.       3.       Click on the assignment to be changed.         Reading Room </td <td>CLASS</td> <td>SIZE</td> <td></td> <td>ASSIGNED</td> <td></td>	CLASS	SIZE		ASSIGNED	
<ul> <li>1 2 Unit 2 2 active</li> <li>2 Unit 1 2 2 active</li> <li>3 2 Unit 8 2 2 active</li> <li>1 Practice 8.1 Physical Systems, States, and Processes :Page 3 end in 1m</li> <li>2 Practice 8.2.Energy Pie Charts : end in 1m</li> <li>EP WORKFLOWZ 2 students</li> </ul> Ber WORKFLOWZ 2 students Click on the assignment to be changed.	EP WORKFLOW	2 students		6 assigned	
2 Unit 1     2 Unit 1     2 active     2 active     1 Practice 8.1 Physical Systems, States, and Processes :Page 3     end in 1m     Source 2 students     Contemportation	1 2 Unit 2			2 active	
3       Unit 8       2 active         1       Practice 8.1 Physical Systems, States, and Processes :Page 3       end in 1m         2       Practice 8.2.Energy Pie Charts :       end in 1m         EP WORKFLOWZ       2 students       3. Click on the assignment to be changed.	▶ 2 Unit 1			2 active	
1 Practice 8.1 Physical Systems, States, and Processes :Page 3 end in 1m 2 Practice 8.2.Energy Pie Charts : end in 1m 3. Click on the assignment to be changed. Lev WORKFLOW2 2 students Quit	✓ 3 Unit 8			2 active	
2 Practice 8.2.Energy Pie Charts :       end in 1m         EP WORKFLOWZ       2 students         3. Click on the assignment to be changed.	1 Practice 8.1 Physical Sy	stems, States, and Processes :Page 3		end in 1m	
EP WORKFLOWZ 2 students 3. Click on the assignment to be changed. Reading Room Reading Room Account Reading Room Reading Room Quit	2 Practice 8.2.Energy Pie	Charts :		end in 1m	
Reading Room Account Review Quit	EP WORKFLOW2	2 students		3. Cl to be	ick on the assignme e changed.
		Reading Room	Review	Quit	-





