

Motivations and the end product

- Students tend to focus on the mark rather than what can be learned from a task
- A visual representation of strengths and areas for improvement can be more informative than a grade
- There is rarely time available in class to give each student detailed feedback
- Each assessment task is a valuable learning tool that should be used to promote the development of skills and knowledge

	Year 10 Physics Semeste	r 2 2022				Achieve	ement	
m	Test 1: Vectors and Moti Name: Student 2 Class: 10SPH02	on			Revision needed	Good: revision	Very Good: revision	Excellent
Ch	Description	Q <u>ns</u>	Marks awarded	Marks available		advised	advised	
8.2	Adding vectors in one and two dimensions	8,10	1	2		•		
8.3	Subtracting vectors in 1 and 2 dimensions	9	1	1				•
8.4	Vector components	12,14	4	5			•	
9.1	Displacement, speed and velocity	1,4,15ab	2	4		•		
9.2	Acceleration	5,11	1	2		•		
9.3	Graphing position, velocity & accn over time	7,13	6	7			•	
9.4	Equations for uniform acceleration	15cd	0	3	•			
9.5	Vertical motion	2,3,6	3	3				•
	Deduction for incorrect	direction	0					
	Deduction for incorr	ect units	0					
	Total marks awarded (or	ut of 27)	18					
	Scale	ed grade	C+					

Feedback:

Well done Student 2. You have demonstrated a good understanding of the content covered in the vectors and motion topics.

- As in Q1, you are adding vectors well in 1 dimension and considering vector directions effectively.
- As in Q2, you are analysing vertical motion problems effectively.
- As in Q3, you are correctly identifying that the acceleration due to gravity near Earth's surface is constant at 9.8 m/s^2 downwards toward the centre of Earth.
- As in Q4, remember to read questions carefully and that constant velocity means a = 0.
- As in Q5, you are correctly finding acceleration as the change in velocity (i.e. Δv = v u) divided by the time interval.
- As in Q6, you are correctly identifying that a dropped object will start from rest and then accelerate due to gravity with an acceleration of $g = 9.8 \text{ m/s}^2$ near Earth's surface if air resistance is ignored.
- As in Q7, you are correctly identifying that the acceleration of an object at a particular moment in time is given by the gradient (i.e. rise/run) of the tangent to the velocity-time graph.

Generating automated feedback

- By collecting the marks awarded for each question on a task, we can use <u>Excel</u> to generate automated achievement-by-topic data for each student
- We can then use <u>Word</u>'s mail merge function to generate an individualised report for each student
- General feedback for each correct/incorrect question can be generated and then adjusted for each student

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8.3	Subtracting vectors in 1 and 2 dimensions	9	1	1				•
8.4	Vector components	12,14	4	5			•	
9.1	Displacement, speed and velocity	1,4,15ab	2	4		•		
9.2	Acceleration	5,11	1	2		•		
9.3	Graphing position, velocity & accn over time	7,13	6	7			•	
9.4	Equations for uniform acceleration	15cd	0	3	•			
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The files

• To download these slides along with the Excel and Word templates go to:

https://github.com/clairerollinson/auto-feedback-for-students

• Download the Excel template and enter class details on the Summary tab

Practical vestigation
. <u>.</u>
A03

- Go through the assessment task, identify the topics covered in each question
- Choose a tab for the assessment task such as "A01" in the Excel file
- The next step in Excel is to adjust the topics in the rainbow cells from FF25:FF35
- The spreadsheet is set up for a maximum of 11 topics and 40 questions per task
- Adjust green
 cells only
 (apart from
 FF25:FF35
 and EY25:EY64)

	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	
23	Question det	aile					Tack Co		/limit.	11 toni	s and /	10 questions	-1					F
	-																	H
24	Question	Topic	MC correct o	r marks	availal	ole	Count	uestion	Topic	marks	%	Topic desc	ription					L
25	1	9.1	D				2	8,10	8.2	2	7%	Adding vec	tors in one	and two din	nensions			
26	2	9.5	С				1	9	8.3	1	4%	Subtracting	g vectors in	one and tw	o dimensio	ns		
27	3	9.5	В				2	12,14	8.4	5	19%	Vector com	ponents					
28	4	9.1	Α				3	l,4,15al	9.1	4	15%	Displacem	ent, speed a	and velocity				
29	5	9.2	В				2	5,11	9.2	2	7%	Acceleration	on					
30	6	9.5	D				2	7,13	9.3	7	26%	Graphing p	osition, vel	locity and a	cceleration	over time		
31	7	9.3	В				1	15cd	9.4	3	11%	Equations	for uniform	acceleratio	n			
32	8	8.2	Α				3	2,3,6	9.5	3	11%	Vertical mo	otion					
33	9	8.3	В															
34	10	8.2	Α															
35	11	9.2	С															
36	12	8.4	Α															
37	13	9.3	6			Totals	16			27	100%							
38	14	8.4	4															
39	15ab	9.1	2															
40	15cd	9.4	3															
44																		

- Once cells FF25:FF35 are completed, complete the 'Question details' from EX23 down
- Adjust the cells in columns EX:EZ under the headings 'Question', 'Topic' and 'MC correct or marks available'
- The colours of the 'Topic' cells in column EY will auto-update as per the topic colours in column FF
- Now complete
 'Task Summary'
 section in FD23

44	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN
23	Question det	ails					Task Su	ımmary	(limit:	11 topi	cs and 4	10 questions	5)				
24	Question	Topic	MC correct o	r marks	availal	ble	Count	uestior	Topic	marks	%	Topic desc	ription				
25	1	9.1	D				2	8,10	8.2	2	7%	Adding vec	tors in one	and two dir	mensions		
26	2	9.5	С				1	9	8.3	1	4%	Subtracting	vectors in	one and tw	o dimensio	ns	
27	3	9.5	В				2	12,14	8.4	5	19%	Vector com	ponents				
28	4	9.1	Α				3	l,4,15al	9.1	4	15%	Displacem	ent, speed a	and velocity			
29	5	9.2	В				2	5,11	9.2	2		Acceleration					
30	6	9.5	D				2	7,13	9.3	7				locity and a		over time	
31	7	9.3	В				1	15cd	9.4	3				n acceleratio	n		
32	8	8.2	А				3	2,3,6	9.5	3	11%	Vertical mo	otion				
33	9	8.3	В														
34	10	8.2	Α														
35	11	9.2	С														
36	12	8.4	Α														
37	13	9.3	6			Totals	16			27	100%						
38	14	8.4	4														
39	15ab	9.1	2														
40	15cd	9.4	3														
4.4																	

- If including comments: Mark all tasks by hand before entering the marks so that you get an idea of general feedback or advice to be offered for each question
- Adjust the 'General advice for achievement' section as required in EQ11 and EQ12
- Adjust the 'Task description' in EQ21
- Adjust the advice for achieving 'Full marks' on each question from EQ25 down
- Adjust the advice for 'Full marks not awarded' on each question from ER25
- Comments will be generated for each student from AY9 when marks are entered

3	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY
10	General advic	e for achiever	nent							
11	<50%	A great	t effort							
12	>50%	Well	done							
13										
14	0	You have dem	nonstrated sor	ne unde	erstand	ing				
15	0.45	You have dem	nonstrated a g	ood fou	ındatio	n in you	ır undei	rstandii	ng	
16	0.5	You have dem	nonstrated a g	ood fou	ındatio	n in you	ır undei	rstandii	ng	
17	0.6	You have dem	nonstrated a g	ood un	derstan	ding				
18	0.7	You have dem	nonstrated a v	ery goo	d under	rstandir	ng			
19	0.9	You have dem	nonstrated an	excelle	nt unde	rstandi	ng			
20	1	You have dem	nonstrated an	excelle	nt unde	rstandi	ng			
	isk description	of the content	t covered in th	e vecto	rs and i	motion	topics.			
22										
23	General advice	e for each que	estion						Question det	ails
24	Question	Full marks	Full marks no	t awar	ded				Question	Topic
25	1	As in Q1, you	As in Q1, rem						1	9.1
26	2	As in Q2, you	As in Q2, rem						2	9.5
27	3	As in Q3, you	As in Q3, rem						3	9.5
28	4	As in Q4, you	As in Q4, rem						4	9.1
29	5		As in Q5, rem						5	9.2
30	6		As in Q6, rem						6	9.5
31	7	As in Q7, you	As in Q7, rem						7	9.3
32	8		As in Q8, rem						8	8.2
33	9		As in Q9, rem						9	8.3
34	10		As in Q10, re						10	8.2
35	11	As in Q11, yo	As in Q11, re						11	9.2
36	12	As in Q12, yo	As in Q12, re						12	8.4

- Once your task details are entered, the question numbers, their topics and the correct MC options or full marks per question will appear in rows 2, 3 and 8 respectively
- Do not edit rows 1-8; edit details from cell EX23 as shown on previous slides
- If any columns are not required, leave them blank (deleting will mess up formulae)
- Unhide columns between X and AS if more question columns are required
- Enter the multiple choice options and marks awarded for each student from column E
- Any deductions (i.e. sig figs, directions, units etc) are entered as negative values
- Enter '0' for any omitted multiple choice questions

4	Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	W	Χ	AS	AT	AU
1		class		name	m1	m2	m3	m4	m5	m6	m7	m8	m9	m10	m11	m12	m13	m14	m15	m16	m17	m18	m19	m20	sigfigs	d	u
2					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15ab	15cd							
3	Motion	n tests			9.1	9.5	9.5	9.1	9.2	9.5	9.3	8.2	8.3	8.2	9.2	8.4	9.3	8.4	9.1	9.4							
4	(Ch	8-9)		Average	####	0	####	####	####	####	####	####	####	####	####	0	5	3	2	1	####	####	####	####	####	-1	0
5				Lower Quartile	####	0	####	####	####	####	####	###	####	####	####	0	4	2	1	0	####	####	###	####	####	-1	0
6				Median	####	0	####	####	####	####	####	###	####	####	####	0	5	4	2	1	####	####	####	####	####	-1	0
7				Upper Quartile	####	0	####	####	####	####	####	###	####	####	####	0	5	4	2	2	####	####	####	####	####	0	0
8	Teacher	Class	ID Code	Name	D	С	В	Α	В	D	В	Α	В	Α	С	Α	6	4	2	3	0	0	0	0	sigfigs	d	u
9	ROL	10SPH02	STU0001	Student 1	D	C	В	Α	В	D	В	Α	В	Α	С	Α	5	4	2	0						-1	0
10	ROL	10SPH02	STU0002	Student 2	D	С	В	В	В	D	В	Α	В	В	D	С	5	4	1	0						0	0
11	ROL	10SPH02	STU0003	Student 3	D	С	С	С	В	D	В	О	С	Α	С	0	5	1	1	0						-1	-1
12	ROL	10SPH02	STU0004	Student 4	D	С	В	Α	В	D	В	Α	В	Α	С	С	6	4	2	3						-1	0
40																											

- Columns CH onwards show the % achievement-by-topic and the achievement dots
- Adjust the green cells in CT3:CT5 to set the achievement levels as required

	Α	В	С	D	CH	CI	CJ	СК	CL	CM	CN	СО	CP	CQ	CR	CS	CT	cu l	cvicw	/ CX	CYC	Z DA	DB	DC DD	DE	DF D	G DH	DI	DJ DI	K DL	DM	DN D	D DP	DQ	DR D	S DT	DU	DV D	W DX	(DY
1		class		name																	g2 v2																			
2		Ciuss		name	8.2	8.3	8.4	9.1	9.2	9.3	9.4	9.5	0	0	0		11 8	•			82 12		10 6			1 - 6			2 82			o go			., 8,	**	-	, o go		
3	Motio	n tests			2	1	5	4	2	7	3	3	0	0	0		50%	. 6	iood: re	vision	n would	be be	neficial		1															
4	(Ch	8-9)		Average	76%	48%	74%	82%	88%	74%	37%	76%	#####	#####	#####		70%				vision w																			
5				Lower Quartile	50%	0%	60%	75%	100%	71%	0%	67%	#####	#####	#####		90%	, E	xcellen	t																				
6				Median	100%	0%	80%	75%	100%	71%	33%	100%	#####	#####	#####		8.2			8.3			8.4			9.1			9.2			9.3			9.4			9.5		
7				Upper Quartile	100%	100%	100%	100%	100%	86%	67%	100%	#####	#####	#####																									
8	Teacher	Class	ID Code	Name													RR	G۱	VG E	RR	G V	G E	RR	G VG	Е	RR (G VG	E	RR G	VG	E	RR G	VG	E	RR (G VG	E	RR (G VG	E
9	ROL	10SPH02	STU0001	Student 1	100%	100%	100%	100%	100%	86%	0%	100%							•			•			•			•			•		•		•					•
10	ROL	10SPH02	STU0002	Student 2	50%	100%	80%	50%	50%	86%	0%	100%						•				•		•			•		•				•		•					•
11	ROL	10SPH02	STU0003	Student 3	50%	0%	20%	50%	100%	86%	0%	67%						•		•			•				•				•		•		•				•	
12	ROL	10SPH02	STU0004	Student 4	100%	100%	80%	100%	100%	100%	100%	100%							•			•		•				•			•			•			•			•
13	ROL	10SPH02		Student 5	100%	0%	80%	100%	100%	86%	67%	67%							•	•				•				•			•		•			•			•	/
14	ROL	10SPH02	STU0006	Student 6	100%	100%	100%	50%	100%	43%	67%	100%							•			•			•		•				•	•				•				•
15	ROL	10SPH02	STU0007	Student 7	100%	100%	100%	100%	50%	86%	67%	100%							•			•			•			•	•				•			•				•
16	ROL	10SPH02	STU0008	Student 8	100%	100%	80%	75%	100%	71%	67%	100%							•			•		•			•				•		•			•				•
17	ROL	10SPH02	STU0009		100%	0%	60%	75%	50%	71%	33%	100%							•	•				•			•		•				•		•					•
18	ROL	10SPH02		Student 10	100%	100%	100%	100%	100%	100%	67%	100%							•			•			•			•			•			•		•				•
19	ROL	10SPH02		Student 11	100%	100%	80%	100%	100%	71%	33%	100%							•			•		•				•			•		•		•					•
20	ROL	10SPH02		Student 12	100%	0%	60%	75%	100%	57%	100%	0%							•	•				•			•				•	•	_				•	•		+
21	ROL	10SPH02		Student 13	50%	0%	40%	75%	100%	71%	0%	100%						•		•			•				•				•		•		•					•
22	ROL	10SPH02		Student 14	0%	0%	80%	75%	50%	43%	0%	0%					•	_		•				•			•		•	-		•			•			•		+
23	ROL	10SPH02		Student 15	50%	0%	60%	75%	100%	57%	0%	67%						•		•				•			•				•	•	_		•				•	+
24	ROL	10SPH02		Student 16		100%	100%		100%	71%	67%	100%						_	•	-		•			•			•			•		•			•				
25	ROL	10SPH02		Student 17	100%	100%	80%	100%		100%	67%	100%						_	•			•		•	-			•			•			•		•				+ 1
26	ROL	10SPH02		Student 18	50%	0%	40%	50%	100%	29%	0%	67%						•		•			•		-	- '	•	-		-	•	•			•				•	+
27	ROL	10SPH02		Student 19	100%	100%	40%	100%	50%	86%	6/%	67%						-	•			•	•		-			•		-			•		- '	•		-	•	+
28	ROL	10SPH02		Student 20	100%	0%	100%	1000	100%	86%	0%	100%							•	•					•		•				•		•		•				_	
29 30	ROL	10SPH02		Student 21	0%	0%	40%	100%	1,00%	71%	0%	67%								•				•	+			•	•	-			•		•			_	•	+
31	ROL	10SPH02		Student 22	100%	1000	100%	100%	100%	71%	1,000	33%					•	-		•		٠.	•				٠.	•					- :		•			•	_	+
32	ROL	10SPH02 10SPH02		Student 23 Student 24	100%	100%	100%	75%	100%	71%	100%	67%							•	١.		•			•		- :						:		_		•		•	+
33	ROL	10SPH02		Student 25	100%	0%	100%	75% 75%	100% 100%	86%	33%	67% 33%						•		:			•				 			-			÷		:				•	+
33	KUL	103PH02	3100025	Student 25	100%	U%	100%	7376	100%	80%	33%	3376							<u> </u>	•								\vdash					+•		•		\vdash	•		

- If including comments, the cells from AX9 under heading 'auto1' contain formulae for generating an overall achievement comment as per details entered from EQ25
- The cells from AY9 down under heading 'auto2' contain formulae for generating advice comments on each question according to marks awarded
- Copy the 'auto2' comments and 'paste as values' into column AZ for editing
- The 'aaaaa...' cells in row 2 are required to mail merge these large text strings

					33	2 A3 III	QZ, YOU AS III	42,10					
o m	arks	s awa	rdec	1	56	3 As in	Q3, you As in	Q3, re	m				
O II	iaixs	avvc	ii ucc		57	4 As in	Q4, you As in	Q4, re	m				
4	Α	В	С	D	AX	AY	AZ	ВА	ВВ	ВС	BD	BE	
1		class		name	c1		c2	redo	с3	с4		total	
2					aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaa	aaaa	aaaa	aaaa	total	
3	Motio	n tests										27	
4	(Ch	8-9)		Average								18	
5				Lower Quartile								15	
6				Median								19	
7				Upper Quartile								22	
8	Teacher	Class	ID Code	Name	auto1	auto2	edit	redo	prep	redo		Score	
9	ROL	10SPH02	STU0001	Student 1	Well done	As in Q1,	As in Q1,	15cd	I	Plea		22	
10	ROL	10SPH02	STU0002	Student 2	Well done	As in Q1,	As in Q1,	15bc	L	Plea		18	
11	ROL	10SPH02	STU0003	Student 3	A great	As in Q1,	As in Q1,	14,1	I	Plea		12	
12	ROL	10SPH02	STU0004	Student 4	Well done	As in Q1,	As in Q1,	none	I	Plea		25	
13	ROL	10SPH02	STU0005	Student 5	Well done	As in Q1,	As in Q1,	none	L	Plea		21	
14	ROL	10SPH02	STU0006	Student 6	Well done	As in Q1,	As in Q1,	15bd	I	Plea		19	
15	ROL	10SPH02	STU0007	Student 7	Well done	As in O1.	As in O1.	none		Plea		23	

General advice for achievement

General advice for each question

>50%

0.45

0.5

0.6

0.7

0.9

42 43

44

45

46

47

48

49

51

54

A great effort

You have demonstrated some understanding

You have demonstrated a good understanding

50 sk description of the content covered in the vectors and motion topics.

Full marks | Full marks not awarded

As in Q1, you As in Q1, rem

You have demonstrated a very good understanding

You have demonstrated an excellent understanding

You have demonstrated an excellent understanding

You have demonstrated a good foundation in your understanding

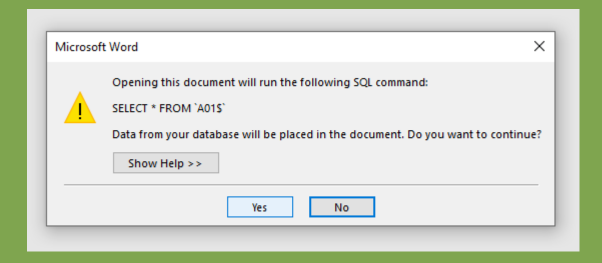
You have demonstrated a good foundation in your understanding

Que

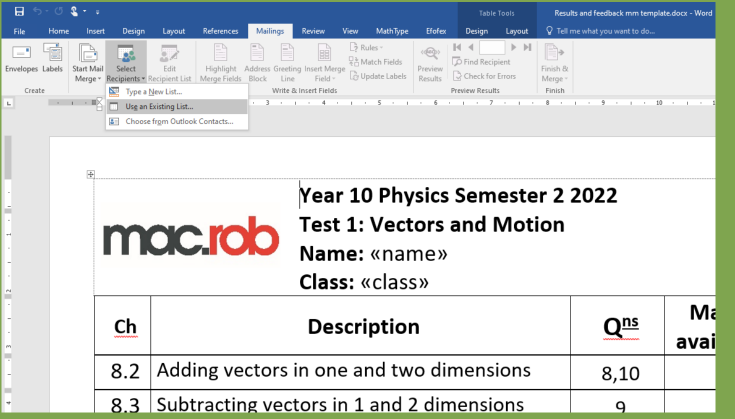
Que

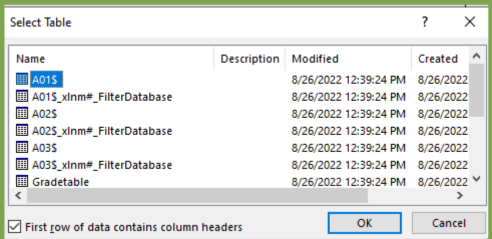
Well done

- Download the Word template:
 - https://github.com/clairerollinson/auto-feedback-for-students
- Leave the saved Excel file open and then open the saved Word file (otherwise you will be restricted to 'Read only' access when you try to re-open the Excel file)
- If Word tries to connect to the Excel file to read the data, select "Yes" from the dialog box if the connection is correct or "No" to connect manually.



- On the Mailings tab, select "Select Recipients" and "Use an Existing List..."
- Navigate to your saved Excel file, select the desired tab (i.e. "A01\$") and press OK
- Be patient; Word may take a minute or two make the connection





• In the Word file, adjust the task title and details in the columns under the headings 'Ch', 'Description', 'Qns' and 'Marks available' by copying from the 'Task Summary' in Excel

	Tack Summ	ary (limit: 1	1 tonics an	d 40 au	estions	
	Count	Questions	Topic	marks	%	Topic description
	2	8,10	8.2	2	7%	Adding vectors in one and two dimensions
	1	9	8.3	1	4%	Subtracting vectors in one and two dimensions
	2	12,14	8.4	5	19%	Vector components
	3	1,4,15ab	9.1	4	15%	Displacement, speed and velocity
	2	5,11	9.2	2	7%	Acceleration
	2	7,13	9.3	7	26%	Graphing position, velocity and acceleration over
	1	15cd	9.4	3	11%	Equations for uniform acceleration
	3	2,3,6	9.5	3	11%	Vertical motion
5	16			27	100%	

• Don't edit any of the cells with codes (i.e. << name>> etc); these correspond to the headings of the columns in the linked Excel file

+		Year 10 Physics Semest	er 2 2022				Achieve	ement	
	m	Name: «name» Class: «class»	tion			Revision needed	Good: revision	Very Good: revision	Excellent
	<u>Ch</u>	Description	Q <u>ns</u>	Marks awarded	Marks available		advised	advised	
	8.2	Adding vectors in one and two dimensions	8,10	«s1»	2	«r1»	«g1»	«v1»	«e1»
	8.3	Subtracting vectors in 1 and 2 dimensions	9	«s2»	1	«r2»	«g2»	«v2»	«e2»
	8.4	Vector components	12,14	«s3»	5	«r3»	«g3»	«v3»	«e3»
	9.1	Displacement, speed and velocity	1,4,15ab	«s4»	4	«r4»	«g4»	«v4»	«e4»
Ш	~ ~	A 1 1.							

- Delete/amend anything as required
 (i.e. unwanted topic rows, deduction
 rows, feedback, signature, teacher
 name, re-do questions etc)
- <<c1>> is the achievement comment
- <<c2>> will output any advice you
 entered for each question as dot points
- <<c3>> and <<c4>> are optional general advice and redo Q comments (amend on 'Grading' tab in Excel file)
- Adjust general formatting or wait until reports are generated later

	Year 10 Physics Semeste	r 2 2022				Achieve	ement	
m	Test 1: Vectors and Moti Name: «name» Class: «class»	on			Revision needed	Good: revision	Very Good: revision	Excellent
<u>Ch</u>	Description	Q <u>ns</u>	Marks awarded	Marks available		advised	advised	
8.2	Adding vectors in one and two dimensions	8,10	«s1»	2	«r1»	«g1»	«v1»	«e1»
8.3	Subtracting vectors in 1 and 2 dimensions	9	«s2»	1	«r2»	«g2»		«e2»
8.4	Vector components	12,14	«s3»	5	«r3»	«g3»	«v3»	«e3»
9.1	Displacement, speed and velocity	1,4,15ab	«s4»	4	«r4»	«g4»	«v4»	«e4»
9.2	Acceleration	5,11	«s5»	2	«r5»	«g5»		«e5»
9.3	Graphing position, velocity & $\underline{\tt acc^n}$ over time	7,13	«s6»	7	«r6»	«g6»	«v6»	«e6»
9.4	Equations for uniform acceleration	15cd	«s7»	3	«r7»	«g7»	«v7»	«e7»
9.5	Vertical motion	2,3,6	«s8»	3	«r8»	«g8»	«v8»	«e8»
			«s9»		«r9»	«g9»	«v9»	«e9»
			«s10»		«r10»	«g10 »	«v10 »	«e10»
			«s11»		«r11»	«g11 »	«v11 »	«e11»
	Deduction for incorrect significan	nt figures	«sigfigs »					
	Deduction for incorrect	direction	«d»					
	Deduction for incom	ect units	«u»					
	Total marks awarded (out of «ta	sk_tot»)	«total»					
	Scale	ed grade	«grade»					

Feedback:

«c1>

«c2»

«c3»

«c4»

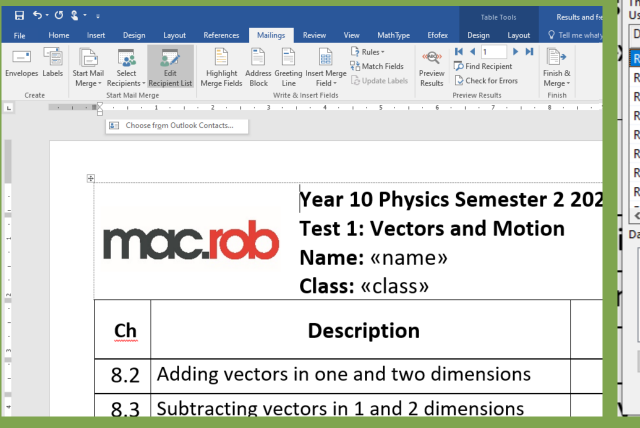
(Ms) C Rollinson

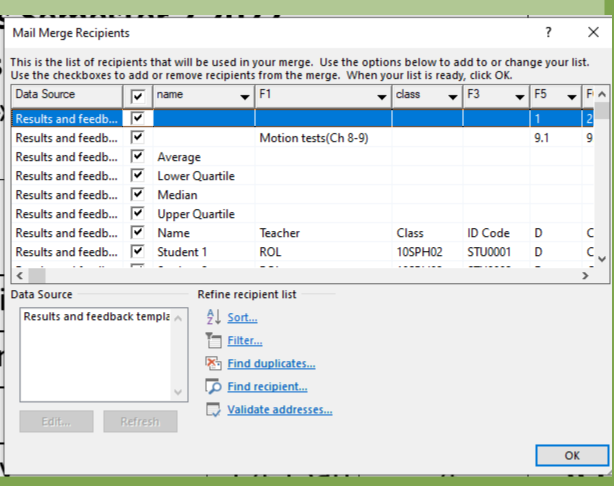
Re-do question/s: «redo»

• On the Mailings tab, select "Edit Recipients" and untick the top tick box to deselect all

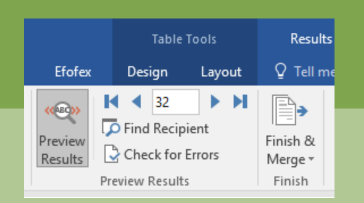
• Scroll down and select required students in the "name" column

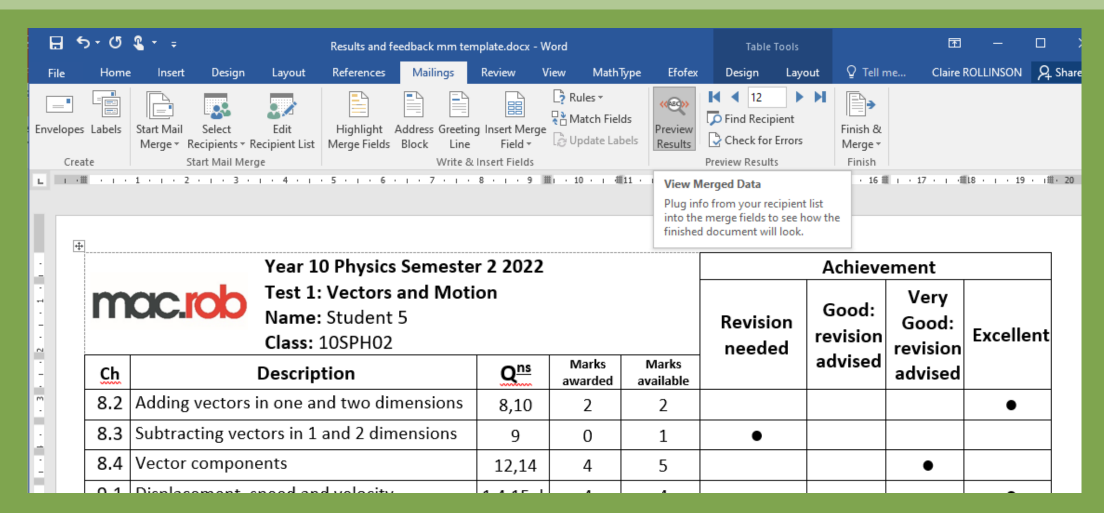
• Click OK



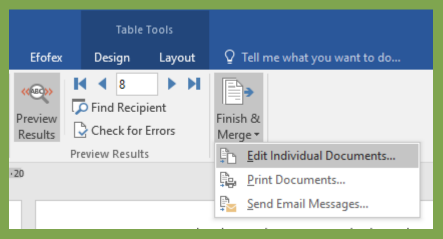


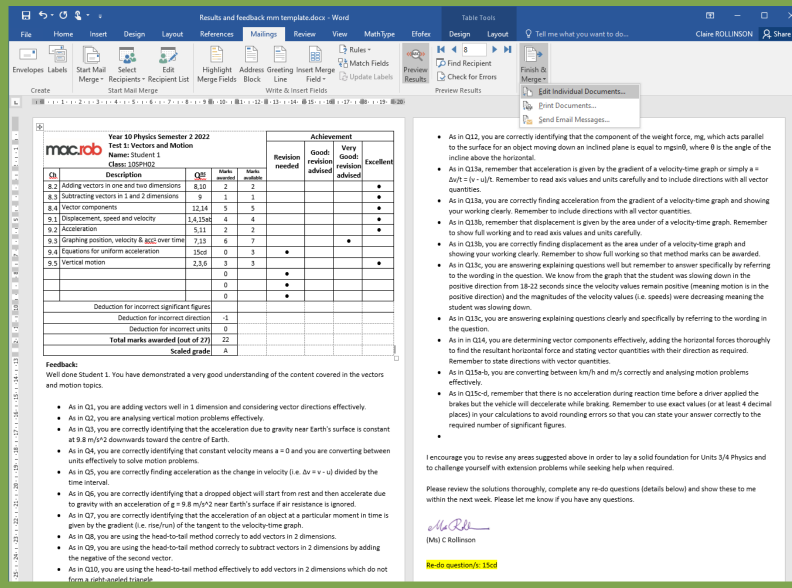
• On the Mailings tab, select "Preview Results" and use the controls to view each student's report



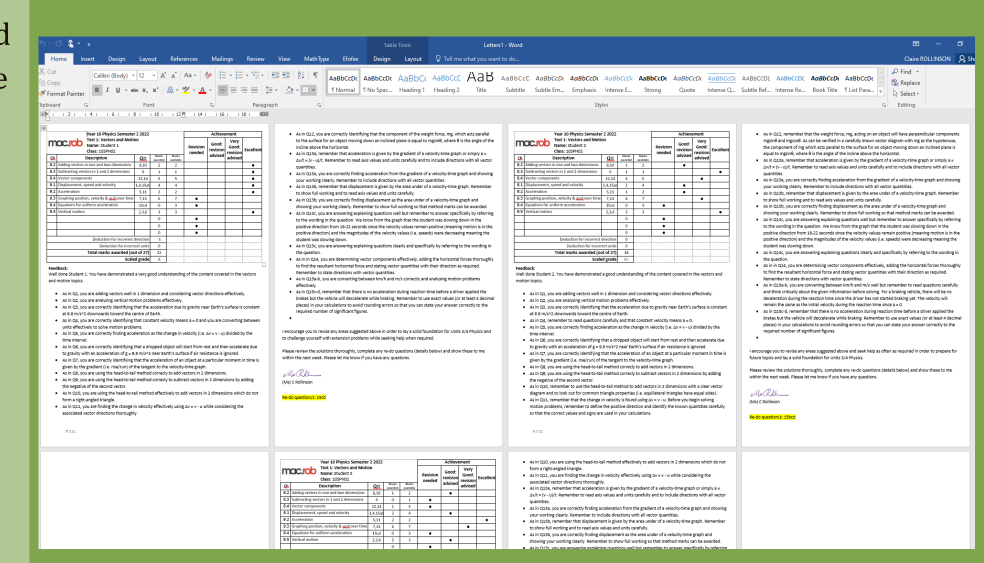


- Review each report; if you notice any errors go back and amend in the Excel file
- Once ready to generate the printable reports, select "Finish & Merge" then "Edit Individual Documents"



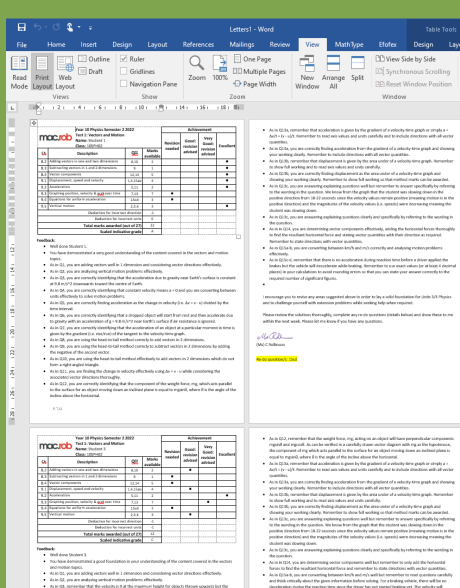


- A Word file called "Letters1" will be generated containing all reports
- Format as required for printing
- You may need to delete or insert blank pages to separate the reports



Troubleshooting with Excel and Word

- Seeing 'Read-only access' message when trying to open Excel: save and close Word and Excel then re-open Excel file first, followed by Word file.
- If the achievement dots are appearing as zeros, save and close Word and Excel. Open the Excel file first and then the Word file to reconnect.
- The extra bullet point in the comments can be removed by deleting the last blank line in the "edit" cell for each student in column AY.
- Use Alt+Enter to insert a blank line in a cell.
- If any comments are clipped, check that the "aaaa...." cells are in row 2 as in the template.
- Anything else, email rol@macrob.vic.edu.au!

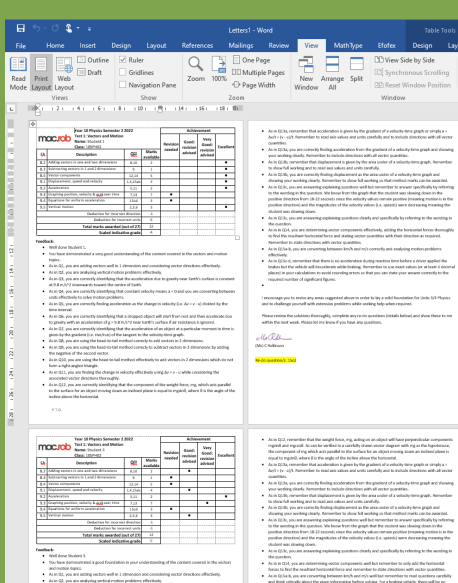


sceleration due to gravity near Earth's surface is constant at 9.8 m/s^2 downwards toward the centre of

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Troubleshooting with Google Sheets

- Word cannot connect to Google Sheets for the mail merge
- To use a Google Sheets file, select File > Download
 - > Microsoft Excel (.xlsx) to download and save a copy to your hard drive
- Connect to the saved file from Word as described from slide 11 onwards
- Anything else, email rol@macrob.vic.edu.au!



remain the same as the initial velocity during the reaction time since a = 0.

As in Q3, remember that the velocity is 0 at the maximum height for objects thrown upwards but the
acceleration due to gravity near Earth's surface is constant at 9.8 m/s*2 downwards toward the centre or

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Acknowledgements

- Thank you to all current and previous staff in the Maths and Science faculties at The Mac.Robertson Girls' High School who have contributed to the development of the results spreadsheets on which the Excel template is based
- Thank you to all of my colleagues for their valued support!

Year 10 Physics Semester 2 2022					Achievement			
Test 1: Vectors and Motion Name: Student 2 Class: 10SPH02					Revision needed	Good: revision	Very Good: revision	Excellent
Ch	Description	Q ^{ns}	Marks awarded	Marks available		advised	advised	
8.2	Adding vectors in one and two dimensions	8,10	1	2		•		
8.3	Subtracting vectors in 1 and 2 dimensions	9	1	1				•
8.4	Vector components	12,14	4	5			•	
9.1	Displacement, speed and velocity	1,4,15ab	2	4		•		
9.2	Acceleration	5,11	1	2		•		
9.3	Graphing position, velocity & accn over time	7,13	6	7			•	
9.4	Equations for uniform acceleration	15cd	0	3	•			
9.5	Vertical motion	2,3,6	3	3				•
Deduction for incorrect direction			0					
Deduction for incorrect units			0					
Total marks awarded (out of 27)								
Scaled grade								

Feedback:

Well done Student 2. You have demonstrated a good understanding of the content covered in the vectors and motion topics.

- As in Q1, you are adding vectors well in 1 dimension and considering vector directions effectively.
- As in Q2, you are analysing vertical motion problems effectively.
- As in Q3, you are correctly identifying that the acceleration due to gravity near Earth's surface is constant at 9.8 m/s^2 downwards toward the centre of Earth.
- As in Q4, remember to read questions carefully and that constant velocity means a = 0.
- As in Q5, you are correctly finding acceleration as the change in velocity (i.e. Δv = v u) divided by the time interval.
- As in Q6, you are correctly identifying that a dropped object will start from rest and then accelerate due to gravity with an acceleration of $g = 9.8 \text{ m/s}^2$ near Earth's surface if air resistance is ignored.
- As in Q7, you are correctly identifying that the acceleration of an object at a particular moment in time is given by the gradient (i.e. rise/run) of the tangent to the velocity-time graph.