

Monitoring practical science in schools and colleges Appendix 5: School Staff Focus Groups and Telephone Interviews

Durham University

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2 School Staff Focus Group and telephone interview questions – Year 1

	Торіс	Suggested questions	Probe for	Comments
1.	Priority and status of science Priority and status of practical work within science	 How would you describe the status and priority of science within your school/college? Is science practical work supported? Do you consider practical work an important contribution to the status of science? What would be your priority if you could increase the budget? 	School leadership support for science – evidence either way Value of examination results on status / priority Pupil premium funds allocated to science Budget sufficient for all planned practical work Technical support level maintained All departments (biology, chemistry, physics, any others, e.g. electronics) give practical work similar status Students valuing practical work	Some details could be obtained from documents Ask why
2.	Importance of practical work in science	Why is practical work important/ not important in science?	Trains students' scientific method / investigation / inquiry / skills Authentic experience of "being a scientist" Learning vs not learning science concepts For examination requirements only Expensive but worthwhile vs Too expensive for little outcome Varying importance across Key Stages	See continuum below "Importance of practical work", ask the group to decide where the Department lies on the continuum



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3.	Examples of practical work	Describe a piece of practical work in science that illustrates the <i>most typical</i> / <i>"best"</i> example of your practice.	 (If time) probe for an example at each Key Stage Probe why it's the "most typical/best" (not just teachers' / technicians' favourite) 	May be hard to get agreement Ask for worksheet / resource to illustrate
4.	How is practical work in science taught?	What factors influence how practical work teaching is organised and delivered? Changes for next year: If any, what are these and why are they happening?	Ability groups: e.g. high ability gets more / less practical work vs low ability gets more /less practical work Key Stages: KS3 lots of practical work vs KS4 / 5 less practical work Subjects: Variations between biology / chemistry / physics / other Teachers: All have confidence and knowledge for all practical activities vs needing support – how is this provided? Context: student behaviour / time of day / room available / amount of lesson time / technical support	Try to get an overview of practices in the school/ college
5.	Ethos for practical work in science	What ethos drives the experiments / practical activities your students do? Changes for next year: If any, what are these and why are they happening?	 Fixed instructions vs open-ended What is their position? Experiments needed for examinations vs all practical work has purpose How do students record practical work– formal written report / informal discussion? What happens if a student has an idea for a new experiment? What happens if a teacher / technician has an idea for a new experiment? 	See continuum "Ethos for practical work" below, ask the group to decide where the department lies on the continuum



			Extent of shared opinion on this topic?	
6.	Facilities for practical work	Please describe the facilities you have for teaching science practical work.	Excellent / generally good / average for the area/ poor	Take photo of best / worst labs if
			Rooms allocated to Key stages / subjects / individual teachers	possible.
		Changes for next year: If any, what are		
		these and why are they happening?	Perceptions about how quality of facilities relates to quality of	
			practical work, e.g. is a good lab vital? Can good practical work	
			be done in a poor quality lab?	
			What type of practical work can be done in the best / worst lab?	
7.	Preparation for	Are students prepared for science practical	Students working in groups / pairs / individually	Qualify question
	next phase	work in the next phase of their education?		depending on key
			Students with hands-on experience of equipment / chemicals	stages in school/
			vs only knowing in theory / by watching demonstrations	college
			Why do participants think in the way they describe?	



Ethos for practical work

Students carry out most experiments by following instructions to arrive at predetermined outcomes.

Students carry out most experiments as open-ended inquiries or investigations.



Importance of practical work

To ensure students	To learn science
get good/excellent	creatively,
grades in	"becoming a
qualifications.	scientist".



3 School Staff Focus Group and Telephone Interview questions – Year 2

General comments:

- The aim of the focus groups in year 2 is to focus on changes from last year
- Wherever possible, please relate the discussions you have to the year 2 survey responses from the school

	Торіс	Suggested questions	Probe for	Comments
1	Priority and status of science Priority and status of practical work within science	 How would you describe the status and priority of science within your school/college? Has this changed in the last year? If so, how? Is science practical work supported? Do you consider practical work an important contribution to the status of science? 	School leadership support for science – evidence either way Value of examination results on status / priority Explore reasons for changes Pupil premium funds allocated to science Budget sufficient for all planned practical work Technical support level maintained All departments (biology, chemistry, physics, any others, e.g. electronics) give practical work similar status Students valuing practical work	Some details could be obtained from documents Ask why
2.	Importance of practical work in science	 Why is practical work important/ not important in science? Have your views about the importance of practical work changed in the last twelve months? If so, how? 	Trains students' scientific method / investigation / inquiry / skills Authentic experience of "being a scientist" Learning vs not learning science concepts	See continuum below "Importance of practical work", ask the group to decide where the



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			For examination requirements only	Department lies on the continuum
			Expensive but worthwhile vs Too expensive for little outcome	
			Varying importance across Key Stages	
3.	Budget for science	 Has your budget for science changed? Have your priorities for spending your 	Reasons needed for any changes	Note these questions should
		budget changed in the last year? If so, how?	Explore priorities – last year v this year	pick up differences between school
		• What would be your priority if you could increase the budget?	i.e. what would departments like to do vs what they actually can do with their funds?	types
		 How is the budget distributed across the sciences? 	Are any one subject / age group favoured over any others? If so which and why? Explore perceptions of colleagues	
4.	Examples of practical work	Describe a piece of practical work in science that illustrates the most typical	(If time) probe for an example at each Key Stage	May be hard to get agreement
		 / "best" example of your practice. Do you have any examples of practical work that occur outside the 	Probe why it's the "most typical/best" (not just teachers' / technicians' favourite) Explore by subject (e.g. "just" biology fieldwork, or university/employer visits for all sciences)	Ask for worksheet / resource to illustrate
		laboratory?If so, what are these?	Explore by age group Explore by visitor to department/school	mustrate
5.	How is practical work in science taught?	 What factors influence how practical work teaching is organised and delivered? Have any changes occurred at any key 	Ability groups: e.g. high ability gets more / less practical work vs low ability gets more / less practical work	Try to get an overview of practices in the school/ college
		stage since last year? Please explain.Are all sciences treated equally?	Explore reasons for changes	
		 Has the school previously followed any very prescribed curricula for practical work (e.g Salters A level etc)? Are they 	Does lesson duration make a difference to the type of practical science that is carried out?	



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		continuing using these even though the curriculum has changed?	Key Stages: KS3 lots of practical work vs KS4 / 5 less practical work	
			Are independent projects or independent practical work carried out? Can they give examples? Are extended projects or practical work carried out, if so, what form does it take? Is more independent and/or project/problem based learning	
			carried out at KS3 than KS4/5? If so, why? Has the amount of independent and/or extended project/problem based learning changed since last year?	
			Subjects: Variations between biology / chemistry / physics / other	
			Teachers: All have confidence and knowledge for all practical activities vs needing support – how is this provided?	
		 Please describe the professional development that colleagues have experienced in the last 12 months. 	Context: Student behaviour / time of day / room available / amount of lesson time / technical support Explore if this is just examination specification related, and / or other objectives – if so what are these? Connections to teaching specific topics/ experiments etc.	
6.	Ethos for practical work in science	 What ethos drives the experiments / practical activities your students do? Have any changes occurred at any key stage since last year? Please explain. 	Fixed instructions vs open-ended What is their position? Experiments needed for examinations vs all practical work has purpose	See continuum "Ethos for practical work" below, ask the group to decide where the
			Explore reasons for changes How do students record practical work– formal written report / informal discussion?	department lies on the continuum
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				What happens if a student has an idea for a new experiment?	
				What happens if a teacher / technician has an idea for a new experiment?	
				Extent of shared opinion on this topic?	
7.	Facilities for practical work	•	Please describe the facilities you have for teaching science practical work.	Excellent / generally good / average for the area / poor	Take photo of best / worst labs if
		•	Have any changes occurred since last year? Please explain.	Rooms allocated to Key stages / subjects / individual teachers	possible.
		•	To what extent do students use their own equipment for practical work, e.g. mobiles, watches, ipads, pcs?	Perceptions about how quality of facilities relates to quality of practical work, e.g. is a good lab vital? Can good practical work be done in a poor quality lab?	
				What type of practical work can be done in the best / worst lab?	Ask for examples
				Explore what is done – do students supplement resources? Examples of activities using students' equipment	Ask for example if not too hard to get
		•	Have any changes occurred to risk assessments in the last 12 months?	Establish yes /no, then explore (note there is no technician survey this year)	
		•	Have there been any changes to technician support in the last 12 months?	If the head of science survey responses indicated that technician support has changed since last year, probe this in more detail as to the reasons for the change. If no head of science response was provided, discuss whether there has been a change.	
8.	Preparation for next phase	•	Are students prepared for science practical work in the next phase of	Students working in groups / pairs / individually	Qualify question depending on key
		•	their education? Do you think the quality of their preparation has changed since last	Students with hands-on experience of equipment / chemicals vs only knowing <i>in theory</i> / by watching demonstrations	stages in school/ college
				Why do participants think in the way they describe?	



year? If so, how? And why has this	
change occurred?	



Ethos for practical work

Students carry out most experiments by following instructions to arrive at predetermined outcomes.

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Importance of practical work

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get good/excellent	creatively,
grades in	"becoming a
qualifications.	scientist".



4 School Staff Focus Group and Telephone Interview questions – Year 3

General comments:

- The aim of the focus groups in year 3 is to **focus on changes** from last year
- Wherever possible, please relate the discussions you have to the year 3 survey responses from the school

	Торіс	Suggested questions	Probe for	Comments
1	1. Priority and status of science	 How would you describe the status and priority of science within your school/college? 	School leadership support for science – evidence either way	Some details could be obtained from documents
	Priority and status of practical	 Has this changed in the last year? If so, how? 	Value of examination results on status / priority	Ask why
	work within science	 Is science practical work supported? Do you consider practical work an important contribution to the status of 	Explore reasons for changes	
		important contribution to the status of science?	Budget sufficient for all planned practical work	
			Technical support level maintained	
			All departments (biology, chemistry, physics, any others, e.g. electronics) give practical work similar status	
			Students valuing practical work	
2.	Importance of practical work in	 Why is practical work important/ not important in science? 	Trains students' scientific method / investigation / inquiry / skills	See continuum below "Importance
	science	 Have your views about the importance of practical work changed in the last 	Authentic experience of "being a scientist"	of practical work", ask the group to
		twelve months? If so, how?	Learning vs not learning science concepts	decide where the
			For examination requirements only	Department lies on the continuum
			Expensive but worthwhile vs Too expensive for little outcome	



			Varying importance across Key Stages	If AS/A2 are offered please explore these for post-16
3.	Budget for science	• Has your budget for science changed in the last twelve months?	Reasons needed for any changes	Note these questions should pick up
		 Have your priorities for spending your budget changed in the last year? If so, how? 	Pupil premium funds allocated to science	differences between school types
		 What would be your priority if you could increase the budget? 	Explore priorities – last year v this year	
		 How is the budget distributed across the sciences? 	i.e. what would departments like to do vs what they actually can do with their funds?	
			Is any one subject / age group favoured over any others? If so which and why? Explore perceptions of colleagues	
			Have they felt that they have had to buy enough equipment so that all classes can do experiments simultaneously (e.g. for GCSE 'required' practicals), or can they make arrangements so that they can do with fewer sets of equipment?	
			Do they see the current level of expenditure as something that will change?	
4.	Practical work "in practice"	Has the practical work you carry out changed in the last twelve months? If so, why?	What is included now / dropped from previous years? Is the amount of practical work the same/ more / less than previously? Explain any changes – explore possible "barriers", e.g. extra content, resourcing, staffing changes	Please explore for GCSE in all schools and AS and A2 where offered
		• Has the quality of the practical work changed?	i.e. in terms of "quality of student experience"	
			STEM clubs are of particular interest. Is the practical work in STEM clubs etc. different from lessons and if so, why?	



 b. Do you have any examples of practical work that occur outside the laboratory? if so, what are these? How are staff teaching GCSE/ AS /A2 interpreting 'required'/core' practicals:? Are students undertaking "hands on" practical work for all 'required' GCSE/AS/A2 practical activities? Are some taught purely as theory? Do Staff think that to pass written exams that students need to have done ALL the 'required' practicals? Are they teaching is organised and delivered? Work in science taught? What factors influence how practical work in science taught? What factors influence how practical work in science taught? Hax eary changes occurred at any key stage since last year? Please explain. Has the school previously followed any very prescribed curricula for practical work (e.g. Salters A level et)? Are they continuing to use these even though the curriculum has changed? Key Stages: KS3 lots of practical work ws KS4 / 5 less practical work ws KS4 / 5 less practical work work in the last twelve months? Can they give examples? Is setended practical work for each and/or project/problem based learning carried out at KS3 than KS4/5? If so, why? 					Oniversity
work in science taught?work teaching is organised and delivered?same amount of time as previously? Are there differences in practical work time given to different ability groups? Can they give examples of differences?overview of practical work time given to differences?• Have any changes occurred at any key stage since last year? Please explain.same amount of time as previously? Are there differences in practical work time given to differences?overview of practices in the school/ college• Has the school previously followed any very prescribed curricula for practical work (e.g. Salters A level etc.)? Are they continuing to use these even though the curriculum has changed?Same amount of time as previously? Are there differences in practical work time given to differences?Is open-ended practical workIs open-ended practical work carried out? Has this changed in the last twelve months? Can they give examples?Is open-ended practical work (more than 2 weeks of lesson time in duration) carried out, if so, what form does it take? Is more open-ended and/or project/problem based learning carried out at K33 than K54/5? If so, why? Has the amount of open-ended and/or extended project/problem based learning changed since last year?			 work that occur outside the laboratory? If so, what are these? How are staff teaching GCSE/ AS /A2 interpreting 'required'/'core' 	'required' GCSE/AS/A2 practical activities? Are some taught purely as theory? Do staff think that to pass written exams that students need to have done ALL the 'required' practicals? Are they teaching the practicals in any particular order? Do all classes	
other	5.	work in science	 work teaching is organised and delivered? Have any changes occurred at any key stage since last year? Please explain. Has the school previously followed any very prescribed curricula for practical work (e.g. Salters A level etc.)? Are they continuing to use these even 	 same amount of time as previously? Are there differences in practical work time given to different ability groups? Can they give examples of differences? Explore reasons for changes Does lesson duration make a difference to the type of practical science that is carried out? Key Stages: KS3 lots of practical work vs KS4 / 5 less practical work Is open-ended practical work carried out? Has this changed in the last twelve months? Can they give examples? Is extended practical work (more than 2 weeks of lesson time in duration) carried out, if so, what form does it take? Is more open-ended and/or project/problem based learning carried out at KS3 than KS4/5? If so, why? Has the amount of open-ended and/or extended project/problem based learning changed since last year? Subjects: Variations between biology / chemistry / physics / 	overview of practices in the



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			Teachers: All have confidence and knowledge for all practical activities vs needing support – how is this provided?	
		 Please describe the professional development that colleagues have experienced in the last 12 months. 	 What in-house /external professional development relating to practical work is / has been provided? What opportunities (i.e. informal professional development) for sharing expertise are provided/ occur? Context: Student behaviour / time of day / room available / amount of lesson time / technical support 	Try to find out where CPD comes from and how staff establish best practice.
6.	Ethos for practical work in science	 What ethos drives the experiments / practical activities your students do? Have any changes occurred at any key stage since last year? Please explain. 	 Explore if practical work is regarded as examination specification related only. If not what other objectives are there for doing it? Connections to teaching specific topics/ experiments etc. Fixed instructions vs open-ended What is their position? Experiments needed for examinations vs all practical work has purpose Explore reasons for changes How do students record practical work– formal written report / informal discussion? What happens if a student has an idea for a new experiment? What happens if a teacher / technician has an idea for a new experiment? Extent of shared opinion on this topic? 	See continuum "Ethos for practical work" below, ask the group to decide where the department lies on the continuum



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7.	Facilities for practical work	Have any changes occurred in the facilities you have for teaching science	Excellent / generally good / average for the area / poor	Take photo of best / worst labs if
		practical work since last year? Please explain.	Rooms allocated to Key stages / subjects / individual teachers	possible.
		• To what extent do students use their own equipment for practical work, e.g. mobiles, watches, iPads, PCs?	Perceptions about how quality of facilities relates to quality of practical work, e.g. is a good lab vital? Can good practical work be done in a poor quality lab?	
		What do technicians actually do?	Ask for comments on the range of tasks and if this has changed due to curriculum changes.	This is to corroborate survey data
		• Have there been any changes to technician support in the last 12 months?	If the head of science survey responses indicated that technician support has changed since last year, probe this in more detail as to the reasons for the change. If no head of science response was provided, discuss whether there has been a change.	
		 We would appreciate a comment on how technicians are employed – year round/ term-time only/ full-/part-time 	Are technicians able to carry out all the tasks that they consider to be necessary for efficient running of the laboratories (e.g. annual stocktaking, ordering materials, health and safety checks, deep cleaning etc.)?	
8.	Preparation for next phase	Are students prepared for science practical work in the next phase of	Students working in groups / pairs / individually	Qualify question depending on key
		 their education? Do you think the quality of their preparation has changed since last 	Students with hands-on experience of equipment / chemicals vs only knowing <i>in theory</i> / by watching demonstrations	stages in school/ college
		year? If so, how? And why has this change occurred?	Why do participants think in the way they describe?	



Ethos for practical work

Students carry out most experiments by following instructions to arrive at predetermined outcomes.

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