

FEEDBACK ON WORKSHOP

LADYBRAND 11 November 2011

Grade 4 to 7 Attendance 23 Teachers

5 – Very Positive/very much/definitely; 4-positive/sure; 3- neutral/ after some time; 2 – negative /no; 1 – very negative/ definitely not

Item/Statement	Average %		
	Positive	Neutral	Negative
1. Was this workshop worth your while?	100		
2. Did you learn Science theory by attending this workshop?	100		
3. Did your practical skills improve during this workshop?	95	5	
4. Do you think that MYLAB is suitable for teaching Science at Grade 4-7?	100		
5. It was not difficult to handle the apparatus	59	12	29
6. Are you confident that you are able to handle the MYLAB kit?	95	5	
7. Can reactions be observed clearly when doing practicals?	100		
8. It is not difficult to observe colour changes when doing practicals	56	6	38
9. Do you think that the learners will be able to handle the MYLAB apparatus?	80	15	5
10. Will you be able to guide and assist the learners when they will be using the Mylab?	100		
11. How do you feel about having to use MYLAB in teaching science at school?	95	5	
12. It is not dangerous for learners to handle Mylab	40	20	40
13. How do you grade the quality of the worksheets used in MYLAB?	78	17	5
14. Could you do the section on the background knowledge in the worksheets?	95	5	
15. Do you think the section on assessment is necessary?	100		
16. Are the instructions in the worksheets clear and to the point?	100		
17. Do you think that using MYLAB will assist the learners in preparing for the exams?	100		
18. Are you satisfied with the way in which the workshop was presented?	95	5	
19. How does MYLAB compare to any other apparatus that you have used at school?	78	22	

Please give us your comments:

I have learned a lot from the experiments we have done.

I now have knowledge of how to handle apparatus and do some experiments.

Keep it up for others.

It is portable, easily accessible in a neat box. It is a hassle to go to the laboratory with kids as time is wasted, but with MYLAB we have a portable laboratory where ever we are. Hence the work will be fully done and learners will be motivated to learn more.

Workshops like this should be done as many times as they equip us with necessary skills. (2x)

The workshop must be more often.

Baie dankie; hierdie twee dae het my weer lus gemaak om eksperimente in die klas te doen en meer positief aangaande wetenskap.

The workshop was good, but must not be done during weekends.

The workshop was very fruitful and very enjoyable.

The workshop was superb, but in future it should be conducted for the different grades separately.

What a joy; as English teacher it meant everything to me. Thank you.

The workshop was a little bit short considering the fact that there were many grades covered.

I enjoyed attending the workshop and I wish that the workshop can continue so that we can reap much knowledge.

I think I am going to give my learners a better chance in exploring and working with apparatus.

I have learnt a lot. Science is going to be alive at our school. MYLAB gives learners experiments that are easy to perform.

Thank you so much for spending your time to show us the fruitful skills in science. From now on my learners will enjoy science very much.

I learned a lot and I think the learning area is now going to be interesting and learners are going to enjoy it.

Excellent, thank you. I enjoyed it very much.

