

**TABSA EVALUATION FORM**District: Thabo MofutsanyanaSubject: Mathematics

1. Which topics did you do in this five day workshop?
Statistics - Scatterplot; Standard deviation; Probability
Euclidean Geometry
Differential Calculus Application
Finance; Arithmetic
Trigonometry - Application (Real); Function values (Unit circle)
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Height & Distance: Fieldwork activity was given and participants were then brought back to the classroom to make presentations.
Populating the scatterplot & Graphwork was done where metre stick and tennis ball were used to investigate the bounce height.
3. How will this workshop improve your teaching practices?
Consider real application of topics so as to enhance understanding and to actively involve learners
4. In which topic(s) will you require to be get more content training and for which grade(s)?
COUNTING PRINCIPLE - GRADE 12
& PROBABILITY
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Fully prepared and they were able to explain clearly
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Partly because of time constraints due to completion of work-schedule and class sizes.
Lessons where learners will inhibit cooperative learning
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
YES BY DIVIDING LEARNERS INTO GROUPS AND ALLOW THEM TO WORK ACCORDING TO THEIR PACE AND GIVE ATTENTION TO THE WEAKER LEARNERS
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
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TABSA EVALUATION FORM

District: THABO MOFOSANYANA

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
FINANCIAL, CALCULUS
PROBABILITY, EUC GEOMETRY
STATISTICS
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
FINANCIAL AND GEOMETRY. I LEARNED
NEW APPROACHES ON HOW TO TACKLE THOSE
TOPICS AND WANTING LEARNERS LIVE IT.
3. How will this workshop improve your teaching practices?
TO BE INNOVATIVE TO FOCUS ON THE PRACTICAL
PART OF TEACHING IN ORDER TO MAKE
SENSE TO LEARNERS AND ENJOY IT.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
PROBABILITY MORE ON COUNTING PRINCIPLE.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
YES THEY ALSO ALLOWED US TO SHOW
HOW TO APPROACH OTHER PARTS OF MATHS.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES, BECAUSE APPROACHES WERE
LEARNER USER, AND MORE PRACTICAL.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
WITH THE MATERIAL SUPPLIED, BY VIDEOS
LEARNERS WILL BENEFIT MORE WHEN
IT COMES TO OTHER APPROACHES TO
CONTENT.
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
I THINK FS DOE BY ALLOWING TO
GET THIS OPPORTUNITY TO ATTEND
AND GAIN/SHARE WITH OTHER COLLEAGUES.

TABSA EVALUATION FORMDistrict: THABO MOFUTSANYAMESubject: MATHS & PHYSICS

1. Which topics did you do in this five day workshop?
 1. FUNCTIONS S. EUCLIDEAN GEOMETRY
 2. TRIGONOMETRY C. STATISTICS
 3. FINANCIAL
 4. PROBABILITY
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
FINANCIAL
PROBABILITY
FUNCTIONS
3. How will this workshop improve your teaching practices?
To be good at introducing a topic, which is what makes a good teacher to be the best.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
FINANCIAL
PH
5. Do you think the presenters were fully prepared and able to explain their presentations well?
100% prepare
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes
By using color chalk and do experiment before I start a new topic.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, because it will help other
By using different strategies.
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:



TABSA EVALUATION FORM

District: MATHS

Subject: legweleputswa

1. Which topics did you do in this five day workshop?
Geometry Calculus
Financial maths
Probability
Statistics
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Financial maths
Probability
3. How will this workshop improve your teaching practices?
It taught me on how to effectively engage with learners and also to introduce any topic and to make a connection to every topic from grade 10-12
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Calculus
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes they were effectively engaging with it and showed that they were prepared
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:



TABSA EVALUATION FORM

District: legive lepusula

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Trigonometry, Euclidean Geometry, Probability & Functions
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
probability and statistics as well as formulas and how to be more practical with them.
3. How will this workshop improve your teaching practices?
It will improve it in terms of being more practical in class and to relate with more real life experience of learners.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Euclidean geometry.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
very good and well prepared.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, because they are helpful.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, because the high and content which was challenging to her will be more easy to explain.
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
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.....



TABSA EVALUATION FORM

District: Lejweleputswa

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
Probability and Calculus
Financial Maths
Euclidean Geometry
Statistics
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Probability - the ways or methods of teaching this topic
I found them very interesting
Financial Maths - I really liked the way we derived
the formulas and the methods of application
3. How will this workshop improve your teaching practices?
It will really improve my teaching practices because
we learnt a lot of methods and easy strategies
on how to teach this topics
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Euclidean Geometry
5. Do you think the presenters were fully prepared and able to explain their presentations well?
They were very very prepare and made us see
things differently. I really enjoyed the presentations
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, some of them will be able to apply this
strategies
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, it will
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
The Accomodations must improve because they
were not of good standard



TABSA EVALUATION FORM

District: T-MED

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
Geometry
Probability, Calculus
Statistics, Functions
Trigonometry, Finance
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Geometry
Statistics
Trigonometry
Functions, Finance
3. How will this workshop improve your teaching practices?
I will have to improvise other resources and try
to do some practicals with my learners.
(Demonstration)
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Financial Maths
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, ~~because~~ I am going teach learners first and
demonstrate what we have done in class.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, I am going to identify some ~~prop~~ problematic
topics or sub-topics and plan using knowledge and skills
I gained to assist them.
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
Find a very big ~~at~~ varve so that
we can work freely.



TABSA EVALUATION FORM

District: HAABO MDEUTSANKAND

Subject: MATHS

1. Which topics did you do in this five day workshop?

TRIG
CALCULUS
PROB & EUCLID
STATS

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

TRIG - going outside to finding angles and dimensions in practical - very fascinating - for for learners - its epic.

3. How will this workshop improve your teaching practices?

Not just teaching, why and what is being taught, e.g. not throwing formulae sheet but helping learner derive formulae and understand why.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

calculus.

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, very much, passion, energy and now a lovely team

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes - 3D, easy, not time consuming and very interesting.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes - I believe its never too late. It's all too practical.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

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TABSA EVALUATION FORM

District: Fezile Dabi

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Probability
Trigonometry & Functions
Financial Maths & Stats
Euclidean Geometry

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

All of the topics.
NB: Is the integration of different topics mentioned in 1.
All that we've done was truly showing how we could
keep learners constantly to revise topics handled earlier.

3. How will this workshop improve your teaching practices?

I think I am now more positive and looking
forward to cascade this information to my
other colleagues.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Functions and for grades 10-12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Well prepared on every topic. Never one dull
moment or time wasting on things that we did.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes. Firstly is the passion with which these
people dealt with all our topics. These
TABSA-colleagues inspired me positively.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

I will certainly share this information with
the gr 12-educators to help result
improvement. Also in my lower grades
this would be used to improve performance

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments

These TABSA-Colleagues were Great and they
have the skill and ability to make us see
Integration of different topics at a serious
base for constant Revision



TABSA EVALUATION FORM

District: Fezile Dabi

Subject: MATHS

1. Which topics did you do in this five day workshop?
Financial
Geometry
Trigonometry
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Every thing was interesting and I learned new methods
of solving problems
3. How will this workshop improve your teaching practices?
It has improved me a lot because now I get many
solutions for one problem
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Geometry grade 10
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Very fully prepared and made every thing looked easy
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, hqw and why not.
Yes for class that has less number and No for a
class that has about 50 learners
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes it will help them more esp. mostly for level 1 learners
to improve to at least level 3
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
Thanks for the opportunity hope will have more like
this even if it can start with grade 8-12



TABSA EVALUATION FORM

District: THABO MOPULISANYANA

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
FINANCIAL MATHS
STATISTICS
PROBABILITY & TRIGONOMETRY
EUCLEDEAN GEOMETRY
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
EUCLEDEAN GEOMETRY / HOW TO PROVE THEOREMS
3. How will this workshop improve your teaching practices?
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.....
.....
4. In which topic(s) will you require to be get more content training and for which grade(s)?
PROBABILITY AND EC. GEOMETRY 10-12.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
YES THEY WERE FULLY PREPARED
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES, USING THE MATERIALS AND DISCS SUPPLIED
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
YES, USING THE MATERIAL SUPPLIED AT THE WORKSHOP
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
- SUCH WORKSHOPS BE ORGANISED EARLIER BEFORE ALL TOPICS ARE COVERED AT THE SCHOOL LEVEL



TABSA EVALUATION FORM

District: THABO MCFUTSANYANA

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?

- 1. PROBABILITY
- 2. FUNCTIONS + STATISTICS
- 3. EUCLIDEAN GEOMETRY
- 4. FINANCIAL MATHS

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

FINANCIAL MATHS, BECAUSE EACH FORMULA WAS DERIVED, BEFORE BEING USED.

3. How will this workshop improve your teaching practices?

BY USING MOST REAL LIFE SITUATIONS

4. In which topic(s) will you require to be get more content training and for which grade(s)?

PROBABILITY IN GRADE 11+12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

YES

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

YES, I AM NOW MORE CONFIDENT

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

YES, I HAVE GAIN A LOT OF HOW TO PRESENT MOST OF THE TOPICS AND CONFIDANCE

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:



TABSA EVALUATION FORM

District: THABO MAFUTSANYANA Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
1. Probability 5. Euclidean geometry
2. Trigonometry 6. Statistics
3. Financial Maths 7. Sequences and series
4. Calculus / Functions 8. Counting principles.
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
STATISTICS, that you can make estimation of what is going to happen in the future looking at the trend of data collected.
3. How will this workshop improve your teaching practices?
Proves will make them understand where each formulae comes from and games and will make them
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Probability and Euclidean geometry Grade 12.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, by introducing topics with proves and games so that learners are able to visualise where the mathematics comes from.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
no

TABSA EVALUATION FORMDistrict: IMEDSubject: Mathematics

- Which topics did you do in this five day workshop?
Trigonometry
Euclidean geometry
Statistics and Probability
No patterns and Calculas
- Which topic did you find more interesting and what exactly did you learn about this topic/s?
Calculus -> solving problems without using
the differentiation method.
Probability -> easy ways of drawing the Vent diagram
- How will this workshop improve your teaching practices?
Mostly help my learners see or visualize
maths, get my learners to use something
like for example papers to make pract
ical examples.
- In which topic(s) will you require to be get more content training and for which grade(s)?
Euclidean geometry grade 12
- Do you think the presenters were fully prepared and able to explain their presentations well?
Yes but not everyday in some
of the days
- Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes by ensuring that I involve
more of my learners and make them
find solutions and not tell them everything
- Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes - Revision work and extra activities
will provide them with more problem
solving activities which will enhance their
thinking.
- Would you want to have more TABSA workshops in future?
Yes No
- Any other comments:
Try to be made more time next
time.



TABSA EVALUATION FORM

District: Thabo Mofutsanyana

Subject: Mathematics

1. Which topics did you do in this five day workshop?

- 1. Calculus, Sequence & Series.
- 2. Financial Maths, Statistics.
- 3. Trigonometry, Euclidean Geometry
- 4. Probability & Functions.

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

- Trigonometry
- Statistics

3. How will this workshop improve your teaching practices?

I have learnt how to solve a problem in different ways. AND even learnt how to make my maths class more interesting by accomodating all learners in the classroom.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

- 1. Probability
- 2. Trigonometry both Grade 10

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, there we more than prepared.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes, before each topic I will introduce a topic by using a practical example all learners can see and remember e.g. number of squeezes, ~~as~~ hand shakes (Probability & Functions).

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes, because I have learnt many teaching strategies and style that I saw much interesting and they will be helpful for me and my learners to understand concept much better.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Thank you TABSA atleast we are taking something with us to improve our learners performance.

**TABSA EVALUATION FORM**District: Thabo MafutsanyanaSubject: Mathematics

1. Which topics did you do in this five day workshop?

- Trigonometry Sequence and Series
 Probability Statistics
 Euclidean Geometry
 Functions

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

• Trigonometry. I learned that there are many ways to calculate and draw trig graphs. The presenter used many teaching aids to improve the understanding of learners in my class.

3. How will this workshop improve your teaching practices?

- The techniques which were used to solve problems helped me to get make it easy for my learners to understand the mathematical principles and laws. Surely with the knowledge I gathered my learners grades will increase.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

- Trigonometry → Grade 11
- Probability → Grade 11

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes. All presentations were best.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes. All the strategies were best. The activities which were done to practice maths principles and I will do them with my learners.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes for revision purposes. I am going to use the strategies I gained in this workshop.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

I enjoyed and wish we had more time for the workshop.



TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Financial Maths
Probability
Trigonometry & Euclidean
Statistics, Patterns

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Financial Maths, ways to develop/formulate finance
Models used in financial maths, derivations and
simple ways of solving problems arising in this topic.

3. How will this workshop improve your teaching practices?

It'll improve my teaching practices in any way
that incorporate practical exercises.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Euclidean and Probability, Both Grade 10 and 11

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, and they encouraged us to partake in the
way they ~~was~~ presented their sessions

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes. Use easily accessible materials to bring
all theoretical teaching to practice
possible.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes. Trastically because I learned a lot.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:



TABSA EVALUATION FORM

District: TMED

Subject: MATHS

1. Which topics did you do in this five day workshop?

finance functions
Calculus Euclidean geometry
Trig Stats
Probability Sequences and series

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Probability, different approach on tackling the counting principle questions.

3. How will this workshop improve your teaching practices?

By having to let learners visualise things instead of just telling them how formulae works.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Calculus more on optimization.

5. Do you think the presenters were fully prepared and able to explain their presentations well?

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes. They really make teaching easier and even level one learners will benefit.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes. At the one level of questions answer did on the workshop was different hence it caters for all learners. Those who still struggles will be helped and also those level 5 and up wards will benefit.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

great stuff. I personally really enjoyed learning different approaches. So guys thank you very much.



TABSA EVALUATION FORM

District: IMED

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Financial maths, Trigonometry
Functions, Statistics
Probability, Euclidean geometry
Sequence and Series; Counting principle
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Probability and counting principle, learned how
to get solutions with three different methods,
namely; Tree diagram; Venn diagrams, Two way table
3. How will this workshop improve your teaching practices?
By applying their methods in a classroom
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Inverse functions and calculus grade 12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes, they were quite amazing
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, gonna be more practical as they were
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, I am going to share everything I learned
to my learners.
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
No

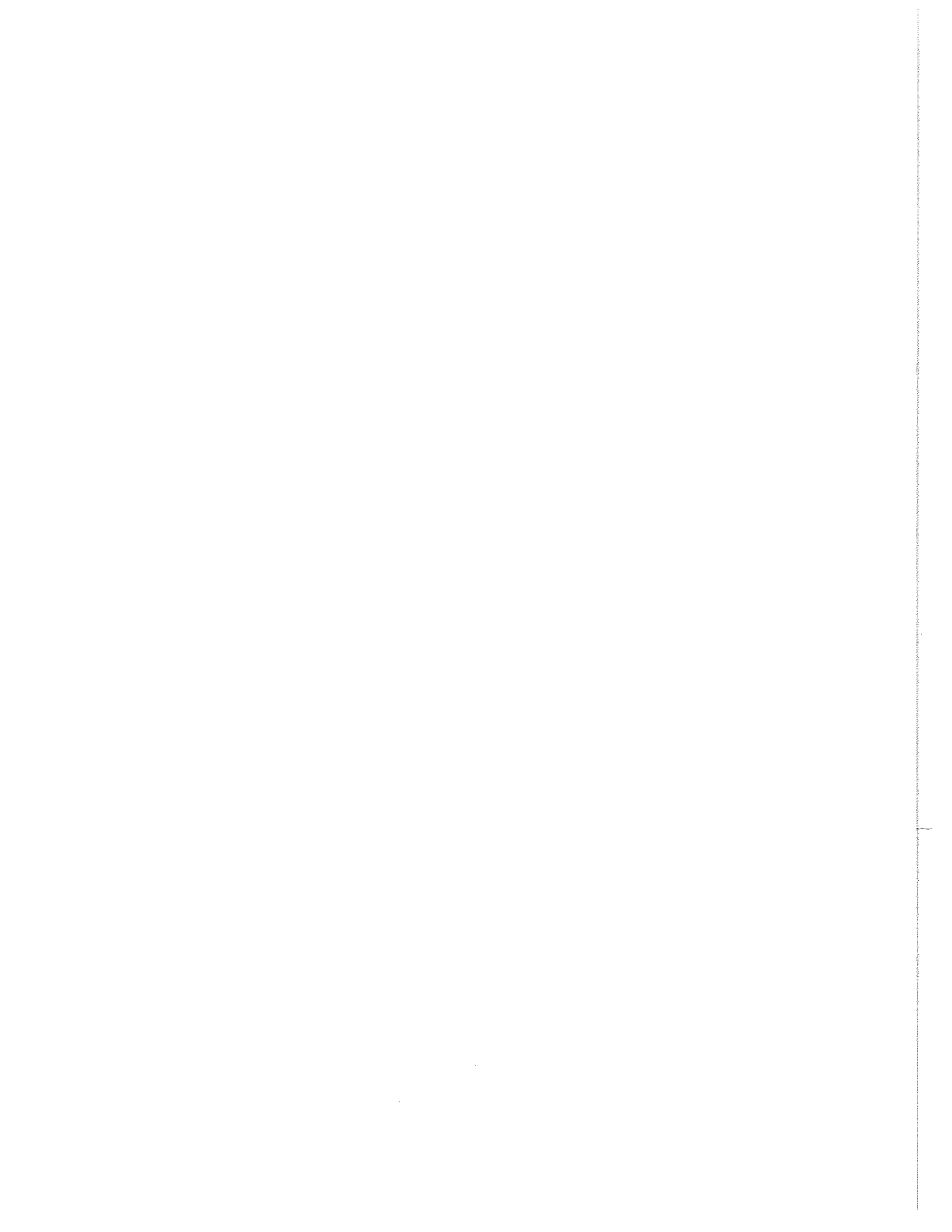


TABSA EVALUATION FORM

District: THABO-MOFUTSANSANA

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
PROBABILITY
EUCLIDIAN GEOMETRY
FUNCTIONS
TRIGONOMETRY
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
PROBABILITY, FUNCTIONS, EUCLIDIAN GEOMETRY.
This are the topics that where a little bit tricky to me
so I have gain a lot of basics and the ways
to teach this topics to my learners.
3. How will this workshop improve your teaching practices?
I have learnt not only by teaching topics theoretical
but to ~~impro~~ put ~~the~~ some of things practically.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
EUCLIDIAN GEOMETRY AND PROBABILITY.
GRADE 10.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
YES. The presenters were very much prepared and
they shared more information with us.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES, I will use the learning material that is
supplied to us and make some copies to my
learners.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
It will help ~~me~~ to push the learners as I
am going to use the material that is supplied
to us.
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
The workshop was fantastic





TABSA EVALUATION FORM

District: LESWEPITSWA

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
CALCULUS
FINANCIAL MATHS
GEOMETRY
STATISTICS
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
FINANCIAL MATHS
DERIVING FORMULAS
3. How will this workshop improve your teaching practices?
I obtained other teaching methods to approach topics which learners used to find or view as uninteresting.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
EUCLID GEOMETRY, GRADE 11 & 12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
YES
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES, by integrating what I learned and the knowledge I ~~am~~ have, to enhance learning of my students.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, it will help learners to better understand the subject
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
It will be great if this type of workshops can occur on a yearly basis.



TABSA EVALUATION FORM

District: THABO MOFUTSANYANE

Subject: MATHS & PHYSICS

1. Which topics did you do in this five day workshop?

Trigonometry
Probabilities
Eucliden
statistics

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Each one of them but the probability was ~~more~~ amazing
and statics as well.

3. How will this workshop improve your teaching practices?

The methodology part of my teaching practice. I realised that we
should accommodate visual learners too.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Euclidean for grade 11 and statistics for Senior phase grades

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Excellently well prepared. They would always come with prepared
visual materials and handouts.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes. The way of arising the interest of the learners and
eye breakers.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes. The workshop would help make the topics more simple
and understandable.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Just to sincerely ~~want~~ want to thank the TABSA organizing
committee and the the colleagues from abroad for the wonderful
opportunity and a wonderful time we had.



TABSA EVALUATION FORM

District: MOTHEO

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
TRIGONOMETRY FINANCE
FUNCTIONS EUCLIDEAN GEOMETRY
PROBABILITY STATISTICS
CALCULUS
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
CALCULUS, learning how to derive formulae the formula and how
letting us to let learners to discover the formula themselves
3. How will this workshop improve your teaching practices?
To let learners discover some formulas themselves not to jump
into formulae Do practical use practical things especially for
visual learners
4. In which topic(s) will you require to be get more content training and for which grade(s)?
FINANCE AND PROBABILITY GRADE 12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes they were fully prepared and they even assisted us when
we seem to struggle
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, in probability a use two coins let learners to participate
and they see the probability of getting head and tail is more
than the probability of both heads and both tails
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, Presenting what I have learnt to them
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:



TABSA EVALUATION FORM

District: McTHEO

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
 * Financial Maths
 * Calculus, Patterns, Sequences & Series
 * Probability, Statistics
 * Trigonometry, Euclidean Geometry
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Probability - Determining all possibility of words given or digits; the methods and the depth in it.
3. How will this workshop improve your teaching practices?
Deriving formulas
Discovering the literal meaning of every aspect in maths
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Trigonometry and Financial Maths - Grade 12
Euclidean Geometry and Probability - Grade 9 and 10
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes, beyond expectation.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
 If Yes or No, how and why not.
Yes, by making every lesson more practical and visually
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, by experimenting every critical aspect of the topics like test.
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
It is a wonderful experience were the level of the topics was outside of our normal perspective.



TABSA EVALUATION FORM

District: N lotneo

Subject: Mathematics

- Which topics did you do in this five day workshop?
Trigonometry, Euclidian Geometry
Functions, Statistics
finance, probability
Sequence & Series, Geometry, patterns
- Which topic did you find more interesting and what exactly did you learn about this topic/s?
all of the topics were interesting. we made
practicals in all topics and we were
able to create or derive formulae
- How will this workshop improve your teaching practices?
I will be able to demonstrated my
lesson to enhance the knowledge of
my learners so as to help them
to have more understanding on topic
- In which topic(s) will you require to be get more content training and for which grade(s)?
Finance and Statistics, for groups of
theorems on Geometry, for grade 10 & 11
- Do you think the presenters were fully prepared and able to explain their presentations well?
the presenters were fully prepared
- Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, will do practical of learner's lesson
presentation before and during extra classes
to help learners.
- Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
It will really help more especially on
topics which are still going to be treated
in the next in the 3rd year of Atn
term.
- Would you want to have more TABSA workshops in future?
Yes No
- Any other comments:
Thank you very much your presentation we
have seen people who really demonstrate
passion and the love, value of your
job. Spirit of oneness, keep up the good
work



TABSA EVALUATION FORM

District: Ilabo Mofutsanyana

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Trigonometry and euclidean geometry
Calculus and finance
Probability
functions and Statistics
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Calculus, what I learned is that you can actually
find derive first principle without telling learner/s
the formula for first principle in that way it is
possible for them to find the derivatives because they know
where the formula comes from
3. How will this workshop improve your teaching practices?
I will teach my learners new strategies that I learned
in order for them to find mathematics exciting.
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Euclidean geometry and finance
G11 and G12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
yes
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
yes, I will make learners a pictures of what
the talking about, use objects to illustrate some
of the things.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
yes, they will learn easy ways of solving problems
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:

I will like to thank the department for this wonderful
workshop that they made for us in order to improve
our teaching styles as newly appointed teachers.



TABSA EVALUATION FORM

District: FEZILE DABI

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?

→ Financial Maths - Algebra inequality
→ Probability - Euclidean Geometry
→ Sequences & Series - Trigonometry
→ Statistics

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

→ Financial Maths
→ Probability

3. How will this workshop improve your teaching practices?

We share good practices.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Euclidean Geometry, Probability

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Definitely yes. I will try to prepare visual object and integrate them on my lessons.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes. With the strategies I learned, I will implement them.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Good presenters.



TABSA EVALUATION FORM

District: LEJOLELAPATSA

Subject: MATHS

1. Which topics did you do in this five day workshop?

Euclid Geometry, Trigonometry, Statistics, Probability, Financial, 3-D fig. Functions, Calculus

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

3-D trigonometry, doing practice outside for concrete learning

3. How will this workshop improve your teaching practices?

be more playful with maths and make my practices more flexible and interesting.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Financial grade 11

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes, gaining time for deep understanding and

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes - make them understand more without using formulas only.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

MAY they keep it up and God bless them for enlightening ones.

**TABSA EVALUATION FORM**District: THABO MOFUTSANYANASubject: MATHS

- Which topics did you do in this five day workshop?
STATISTICS EUCLIDIAN GEOMETRY
PROBABILITY GEOMETRIC SEQUENCES
FUNCTIONS FINANCIAL MATHS
TRIGONOMETRY
- Which topic did you find more interesting and what exactly did you learn about this topic/s?
TRIGONOMETRY BY JIM
- How will this workshop improve your teaching practices?
• LEARNED DIFFERENT METHODS
• MULTIPLE INTELLIGENCES
• MAKING LEARNING FUN
- In which topic(s) will you require to be get more content training and for which grade(s)?
• STATISTICS & EUCLIDIAN GEOMETRY - - GRADE 10 & 11
- Do you think the presenters were fully prepared and able to explain their presentations well?
YES
- Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES BUT SOME OF THEM, BECAUSE OF TIME BEING LIMITED
- Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
YES, THEY WILL KEEP LEARNERS INTERESTED, THEREFOR EFFECTIVE.
- Would you want to have more TABSA workshops in future?
Yes No
- Any other comments:
GREAT EXPERIENCE, I ENJOYED. THANK YOU!!



TABSA EVALUATION FORM

District: Fezile Dabi

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Geometry, Euclidean, Trigonometry, Statistics, Finance
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Euclidean Geometry, how to proof theorem, cyclic quadrilaterals
3. How will this workshop improve your teaching practices?
How to start most of the topics, it improved my knowledge
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Grade 12 - Probability, Statistics, Finance
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes, everything was explained fully by all presenters
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not,
Yes, because I think they many thing practical than teaching the usual that I teach
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes
8. Would you want to have more TABSA workshops in future?
Yes ~~No~~
9. Any other comments:
It was interesting to come to class everyday because we learned everyth new strategies everyday



TABSA EVALUATION FORM

District: FETOLE DABE

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?

Euclidean Geometry
Calculus
Trigonometry
Financial Mathematics and Stats

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Financial Math
Calculus

3. How will this workshop improve your teaching practices?

To visualize the concepts we will be teaching to learners

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Stats and Financial Maths

5. Do you think the presenters were fully prepared and able to explain their presentations well?

They were all prepared

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes No. Because of time constraints. Quantity of learners in our respective classroom

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

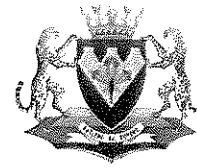
Yes to help them visualize so that they can recall things better

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

N/A



TABSA EVALUATION FORM

District: Lejweletso

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Financial Maths
Probability
Calculus

Euclidean Geometry and functions

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Financial Maths - let learners to discover the formulas themselves.

3. How will this workshop improve your teaching practices?

I am more equipped than before and will be confident enough to present the topics.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Financial Maths and Euclidean geometry, statistics.
Grade 10-12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, they were brilliant all the time.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes, do visually (problem) with learners. As to get the first hand experience.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes, I now know many strategies to use in order to tackle the problems.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Thank you for your time, and sharing your experiences with us.



TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

1. Which topics did you do in this five day workshop?

All beside analytical geometry.

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

financial mathematics (How to derive formulas)
Probability

3. How will this workshop improve your teaching practices?

I now know different methods of solving and how to keep my classroom interesting for my learners.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

yes, to help them visualize so that they can recall things better.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

N/A.



TABSA EVALUATION FORM

District: Motheo

Subject: Maths

1. Which topics did you do in this five day workshop?

Probability and Counting
Geometry

Calculus
Trigonometry and Mensuration

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

All but of particular interest was
Counting Principles

3. How will this workshop improve your teaching practices?

Learners will understand me to better - I have
learned new ways of approach

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Counting Principles

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Very prepared - their approach excellent

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes I am going to apply the methods -
they were simple and effective

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Very helpful course indeed



TABSA EVALUATION FORM

District: Fezile Dabi

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Calculus
Euclidean Geometry
Finance: Growth, decay
Functions & probability

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Calculus, how to represent in different way
and Financial Maths or how to solve
without creating using formulas

3. How will this workshop improve your teaching practices?

by helping teachers to follow different
teaching strategies to full fill all type
learners

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Calculus & more Grade 12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, surely they were full of energy

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes by using colours or geometry it will
help learners visualize the different
properties

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes it will do by giving and applying
some strategies

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

Everything is well prepared



TABSA EVALUATION FORM

District: XHARIES

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?

Probability
Euclidean Geo
Functions
Calculus and Finance

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Finance -> how to determine formulas that are used.

3. How will this workshop improve your teaching practices?

use different techniques to teach, how to introduce topics differently

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Euclidean Geo, grade 10-12
Calculus grade 12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes, let learners discover equations on their own and using some of the visual method used.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

Workshop also focus on grade 10 content and not grade 11 and 12 ONLY.



TABSA EVALUATION FORM

District: Cejeveleputwa

Subject: MAthematics

1. Which topics did you do in this five day workshop?

Probability, trigonometry, Euclidean geometry, Finance, Function and inequalities. (all)

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

probability - I learnt so many different way at how to solve problem on probability such as V table, tree diagram and multiplication.

3. How will this workshop improve your teaching practices?

How to introduce some topics and how to teach them.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Finance, maths both grade 11 and 12.

5. Do you think the presenters were fully prepared and able to explain their presentations well?

yes, they were prepared all the time.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes, all the resources they used are available and cheap to buy.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

yes, it will. As it was based on term 3 work. I will do every thing they did with us.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

I wish to have more workshops as i'm a new teacher for development.
- This workshop helped very much.



TABSA EVALUATION FORM

District: MOTHEO

Subject: MATHS

1. Which topics did you do in this five day workshop?
FINANCIAL MATHS
PROBABILITY / FUNCTIONS
STATS / CALCULUS / TRIGONOMETRY
EUCLIDEAN GEOMETRY
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
ALL, How to present the topics by using other sources
3. How will this workshop improve your teaching practices?
Added a confidence to me
4. In which topic(s) will you require to be get more content training and for which grade(s)?
None
5. Do you think the presenters were fully prepared and able to explain their presentations well?
YES
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
YES
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
YES, by revising the previous topics
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:

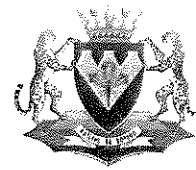


TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Financial Maths, Euclidean Geometry, Probability, Sequence & Series, Statistics, Algebra, Trigonometry
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Trigonometry & Statistics, the presenters showed different practical ways to make learners understand the topic easily.
3. How will this workshop improve your teaching practices?
It will help me to be more practical especially when introducing the topics
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Euclidean Geometry & Financial Maths: Grade 10-12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes, there were fully prepared and they are good in what they are doing. They shared many ideas and different methods to make the work easy
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes, some are straight forward and don't need new resources.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes because I will try to use all the methods and strategies I learnt from the workshop
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
None



TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Trigonometry functions / Calculus.
Probability
Euclidean geometry.
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Probability was very interesting and I really enjoy the way they approached it.
3. How will this workshop improve your teaching practices?
I can approach a topic from a different angle because each child understand the work differently -
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Algebra approach.
5. Do you think the presenters were fully prepared and able to explain their presentations well?
They were exceptional.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
 Yes or No, how and why not.
Each child understood the work in a different manner and maybe their approach will help.
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Definitely, maybe just to catch up with basic things with they have not mastered yet.
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
This was an amazing experience, really enjoyed every minute. All was organized well and thank you for the lovely food.



TABSA EVALUATION FORM

District: THABO MOPUTSANTANE

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?
... PROBABILITY
... TRIGONOMETRY
... FINANCIAL MATHS
... EUCLIDEAN GEOMETRY, STATISTICS
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
... FINANCIAL MATHS
... DERIVING FORMULAE
... INTERPRETATION OF QUESTIONS
3. How will this workshop improve your teaching practices?
... Method of introducing topics
4. In which topic(s) will you require to be get more content training and for which grade(s)?
... PROBABILITY 11-12
... FINANCIAL MATHS 11-12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
... Yes
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
... Yes, Methodology and applications
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
... Yes, learners will be exposed to new strategies and applications
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
... No Comment



TABSA EVALUATION FORM

District: MOTHEO

Subject: MATHEMATICS

1. Which topics did you do in this five day workshop?

TRIGONOMETRY
FINANCIAL MATH
GEOMETRY
PROBABILITY

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

FINANCIAL MATH AND GEOMETRY (EUCLIDEAN)
* FIN. MATH: How to derive fin. math formula which make it easier to use
* EUCLIDEAN: Proof of Theorems: (THANK YOU)

3. How will this workshop improve your teaching practices?

VERY MUCH ESPECIALLY ON EUCLIDEAN GEOMETRY AS
IT IS A ~~DIFFICULT~~ CHALLENGING TOPIC FOR ME
AND MY LEARNERS

4. In which topic(s) will you require to be get more content training and for which grade(s)?

EUCLIDEAN GEOMETRY
& TRIGONOMETRY

5. Do you think the presenters were fully prepared and able to explain their presentations well?

VERY MUCH PREPARED

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

YES, By making learners to enjoy math (doing math games as they
taught us).
* Making sure learners understand where do this formulas
come from.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

YES, ~~PROFE~~ ERRORS WERE MADE AND I BELIEVE WE
ARE READY TO FIX EVERYTHING

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

THANK YOU VERY MUCH



TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Probability
Finance
Trigonometry (Geometry)
Stats

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Probability & trigonometric & stats. I did not know some topic
or the easy way to solve problems. They made some
problems to become easy to solve.

3. How will this workshop improve your teaching practices?

By implementing what I gained at this workshop
the lessons to implement in the classroom.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Mostly probability and stats. When I will be in
grade 10-12 especially grade 12

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes. Most days mostly.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes by showing my learners what I gained.
By doing physical examples.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

By doing more problems in class mostly pair by
pairing in groups.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

If the dept of Education should improve the
accomodation standard. Also should ask the
teachers opinion before making decision whether
to you would like to travel if possible or
you would like to stay at accomodation.
Please Copies.

TABSA EVALUATION FORMDistrict: XHARIEPSubject: MATHEMATICS

1. Which topics did you do in this five day workshop?

FINANCIAL MATHEMATICS
GEOMETRY - EUCLIDEAN
PROBABILITY
FUNCTIONS and Stats

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

FUNCTIONS, Probability and Financial maths
in Functions - the practical part of bouncing a ball
from a certain height and being able to come up
or discover a formula for that function.

3. How will this workshop improve your teaching practices?

The different approaches/methods applied to address
the different topics were/are highly useful.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Probability for FEI

5. Do you think the presenters were fully prepared and able to explain their presentations well?

They were always prepared the manner in which
they presented and their interaction to us as they
present was very firm and so understandable.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes, with all that I have learnt.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

This workshop has added more understanding
on approaching different content to learners.
Yes it will improve.

8. Would you want to have more TABSA workshops in future?

 Yes No

9. Any other comments:

More interest is earned, especially applying
problems in real life situations and
able to solve them applying maths.

TABSA EVALUATION FORMDistrict: XhanepSubject: MATHEMATICS

1. Which topics did you do in this five day workshop?

Financial mathematics Trig
Sequence and Series
Calculus
Euclidean Geometry
Probability and Statistics. functions

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

financial mathematics - Relationship btw FM and Series
functions - How statistics can relate with functions.

3. How will this workshop improve your teaching practices?

By introducing physical methods of explaining differ
concepts to learners using practical examples.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Euclidean Geometry and Trigonometry
Grade 10-12.

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes they were prepared.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes, by allowing more interaction with the learners.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes - by revision of topics I covered here
at the workshop.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

This was the best workshop I have ever attended
and I wish in future there could be enough
time for the workshop at least 2 week.
and if possible online classrooms



TABSA EVALUATION FORM

District: Thabo Mafutsanyane

Subject: Mathematics

1. Which topics did you do in this five day workshop?

Calculus
Probability
Statistics
Euclidean Geometry
Trigonometry

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Calculus
Statistics
Probability
Trigonometry

3. How will this workshop improve your teaching practices?

By the practical Applications toward learners learning, to help
learners having curiosity to the subjects, to use more strategies
these strategies they are extremely good.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Grade 12 and 14 Euclidean Geometry as well as the
Trigonometry

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes, they were fully prepared, they know how to deliver
the content and the way it is being done as well as
the curiosity to the learners.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes, they are vital important because most of
the time they learners need to get knowing applica
tions of the content practically

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes, I will be able to improve the performance of
my learners so that they can be able to perform better
in future.

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

It was very good to attend this workshop, it was
good, I learnt a lot in few space of time, I
really enjoyed the workshop

**TABSA EVALUATION FORM**District: Chabe MofutsanyaneSubject: Mathematics

1. Which topics did you do in this five day workshop?

Euclidian Geometry
In maths
Calculus
Trigonometry, Probability...

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Trigonometry and euclidian
→ Proving part on euclidian was interesting as I struggling.

3. How will this workshop improve your teaching practices?

It has increased my thinking capability. Various ways to make
Make maths... fascinating.

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Probability. Grade 12,

5. Do you think the presenters were fully prepared and able to explain their presentations well?

They were prepared, Give their best so we all understood the content.
Using various strategies, method, and techniques.

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?

If Yes or No, how and why not.

Yes, I will try to apply or link my presentation with what
is happening extensively around the world.

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes, It will definitely offer the information I acquired from
the workshop. I hope and trust that my learners will
improve academically.

8. Would you want to have more TABSA workshops in future?

Yes

No

9. Any other comments:

The workshop was helpful in terms of strategies, and
Methodology.



TABSA EVALUATION FORM

District: XHARIEP

Subject: MATHS

1. Which topics did you do in this five day workshop?
TRIGONOMETRY
Circle Geometry
Probability
Financial Maths
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Financial Mathematics because they simplify the formulas
and give new formulas
3. How will this workshop improve your teaching practices?
Simple methods of teaching that will simplify for
learners
4. In which topic(s) will you require to be get more content training and for which grade(s)?
Probability
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Yes, of course, why not
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
No. The simple methods will take more time, the period
in school is only 30 min, and they are expected to
write a class-work everyday
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes, More time will be needed for the last push
8. Would you want to have more TABSA workshops in future?
Yes No
9. Any other comments:
No comments



TABSA EVALUATION FORM

District: Thabo Mofutsanyane

Subject: Mathematics

1. Which topics did you do in this five day workshop?
Calculus
Probability
Statistics
Functions and Trigonometry
2. Which topic did you find more interesting and what exactly did you learn about this topic/s?
Trigonometry because it was more practical and did real life 3D problems
3. How will this workshop improve your teaching practices?
I am instilled with knowledge and skill for introducing the topics that we did in this five days workshop
4. In which topic(s) will you require to be get more content training and for which grade(s)?
All the topics for grade 12
5. Do you think the presenters were fully prepared and able to explain their presentations well?
Presenters were fully prepared.
6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
Yes! However No?
7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
Yes because am equipped with Maths and Science resources
8. Would you want to have more TABSA workshops in future?
 Yes No
9. Any other comments:
I need online classrooms



TABSA EVALUATION FORM

District: Xhariep

Subject: Maths

1. Which topics did you do in this five day workshop?

Trigonometry
Euclidean geometry
Probability
Financial Maths

2. Which topic did you find more interesting and what exactly did you learn about this topic/s?

Euclidean geometry
Proofs of the angles

3. How will this workshop improve your teaching practices?

Singing method of teaching

4. In which topic(s) will you require to be get more content training and for which grade(s)?

Probability

5. Do you think the presenters were fully prepared and able to explain their presentations well?

Yes

6. Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.

Yes, will try and explain less as other learners
to practice more

7. Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?

Yes, will allow learners to practice more

8. Would you want to have more TABSA workshops in future?

Yes No

9. Any other comments:

N/A



TABSA EVALUATION FORM

District: Motheo

Subject: Mathematics

- Which topics did you do in this five day workshop?
Calculus, Stats, Functions, Trig, Financial Math, and Probability
- Which topic did you find more interesting and what exactly did you learn about this topic/s?
calculus → the different methods & strategies they're using, will help a great deal
- How will this workshop improve your teaching practices?
by giving my learners more examples on how to solve the given problems
- In which topic(s) will you require to be get more content training and for which grade(s)?
10 = Economics and Probability
- Do you think the presenters were fully prepared and able to explain their presentations well?
yes, they were well prepared
- Will you be able to apply the workshop teaching strategies and styles in you classroom?
If Yes or No, how and why not.
yes, by showing the demonstration with physical things and some strategies they've shown us
- Your learners are preparing for the LAST PUSH strategies, will this workshop help you improve your learners performance and how?
yes, I will do more and make time to be able to give on the class room and more of extra class
- Would you want to have more TABSA workshops in future?
Yes No
- Any other comments:
yes, for 2 weeks atleast and to be able to treat more of question papers.