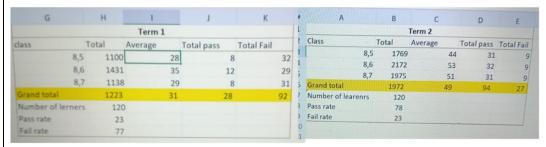
## Proof of how marks in a school increase after implementing Thinking Tools

## How important is it for you that the marks of your school of classes improve?

# The impact of the Thinking Tools approach on a class where 77% of Grade 8 learners failed maths in term 1



#### Term 1

92 learners failed. 28 out of 120 learners passed Average 31%

#### Term 2

Learners who failed dropped to 27 94 out of 120 learners passed Average 49%

## This is a large and well-known school in Gauteng

#### Give yourself a score out of 10 how important it is to have improved marks

#### André Wilson



Taaibos Primary is a fee-free school within a very poor community with lots of challenges!!! I have been teaching Maths to Gr7 learners for 6 years now. The average of the group was always around 27-34%!

Until I discovered Thinking Tools!

The results were slow at the beginning because the learners' BIG gaps!

After starting to use the Thinking Tools methods, the results improved slightly!

Two years ago, the average started to rise from about 30% to 40%! But that's more or less where it stayed!

A previous colleague then started to apply the Thinking Tools methods in Gr 5 and 6. Then the marks started to improve!

This year's GR 7 group ALREADY achieved a 50% average in term one with Thinking Tools

I am now done marking and term 2 has an average of 52%!!! This It is unprecedented for us to achieve the results!!

+20%

It is only the Thinking Tools approach and methods that have changed it!

I am eternally grateful for Thinking Tools, Cas and the group's support!

#### Now, deduct 3 marks from your score out of 10

# Can you live with that?

#### If not:

If you are a headmaster, enrol your teachers and become a Thinking Tools Shool

If you are a teacher enrol immediately