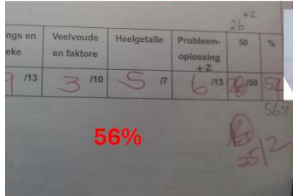


Why is it a serious matter that your child's marks improve?

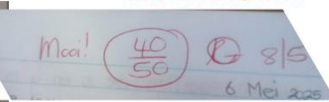
Grade 9: The result of brain-based maths

Term 1: 56% before Thinking Tools



56%

Term 2: 80% after Thinking Tools

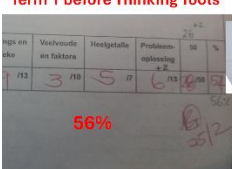


80%

24% improvement

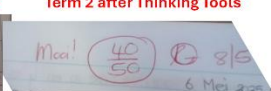
Grade 9 maths

Term 1 before Thinking Tools



56%

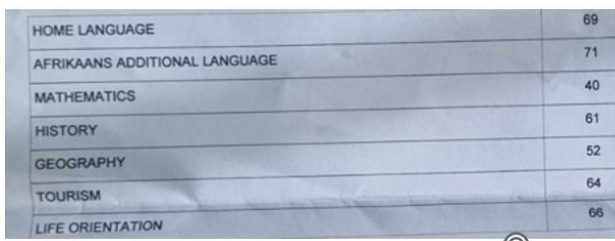
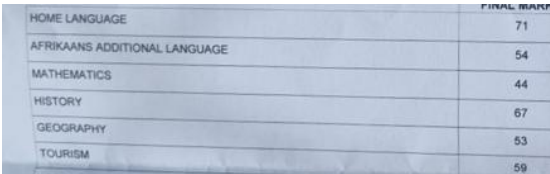
Term 2 after Thinking Tools



80%

24% improvement

This is the improvement of a grade 12 learner after 2 months of Thinking Tools classes

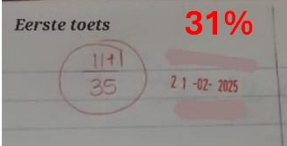
Term 2	Term 3
	

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

44% verbetering in wiskunde graad 10 na Thinking Tools

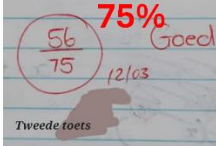
Eerste toets

31%



Tweede toets


75%



Google: Learningdesigns of Thinking Tools

WhatsApp Cas Olivier 0832592857

Also available in English Grade 4 to 12



Term: Term 1 (2025) Grade: 7

Date of birth: Days absent: 7

Subject	Term 1	Term 2	Term 3	Year mark	November examination	Promotion mark	Grade average
English Home Language	91						74
Afrikaans First Additional Language	86						61
Mathematics	79						61
Life Orientation	93						85
Natural Sciences	77						60
Creative Arts	90						83
Economic and Management Sciences	83						67
Social Sciences	81						68
- Geography	86						69
- History	77						66
Technology	63						65
Coding and Robotics	84						71
Term average	85						

A Thinking Tools learner for the past 3 years.

Working 95% independent.

His marks are close to 20% above the grade average.

Now, deduct 3 marks from your score out of 10

Can you live with that?

If not, enrol your child immediately