E IEA TIMSS 2019

Identification Label

TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STUDY

Educator Questionnaire Mathematics

Grade 9

Human Sciences Research Council 134 Pretorius Street, Pretoria, 0002 South Africa

> TIMSS & PIRLS International Study Center

> Lynch School of Education BOSTON COLLEGE

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Educator *Questionnaire*

Your school has agreed to participate in TIMSS 2019 (Trends in International Mathematics and Science Study), an educational research project sponsored by the International Association for the Evaluation of Educational Achievement (IEA). TIMSS measures trends in learner achievement in mathematics and science and studies differences in national education systems in almost 60 countries in order to help improve teaching and learning worldwide.

This questionnaire is addressed to educators of Grade 9 learners, and seeks information about educators' academic and professional backgrounds, classroom resources, instructional practices, and attitudes toward teaching. Since your class has been selected as part of a nationwide sample, your responses are very important in helping to describe secondary education in South Africa.

Some of the questions in the questionnaire refer to the **"TIMSS class"** or **"this class."** This is the class that is identified on the front of this booklet, and which will be tested as part of TIMSS in your school. If you teach some but not all of the learners in the TIMSS class, please think only of the learners that you teach when answering these class-specific questions. It is important that you answer each question carefully so that the information that you provide reflects your situation as accurately as possible. Since TIMSS is an international study and all countries are using the same questionnaire, you may find that some of the questions seem unusual or are not entirely relevant to you or schools in South Africa. Nevertheless, it is important that you do your best to answer all of the questions so comparisons can be made across countries in the studies.

It is estimated that you will need approximately 35 minutes to complete this questionnaire. We appreciate the time and effort that this takes and thank you for your cooperation and contribution.

When you have completed the questionnaire, please return it to the test administrator.

Thank you.

TIMSS 2019

A. By the end of this school year, how many years will you have been teaching altogether?

_____years Please **round** to the nearest whole number.

B. By the end of this school year, how many years will you have been teaching science?

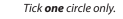
_____years Please **round** to the nearest whole number.

C. By the end of this school year, how many years will you have been teaching mathematics?

_____years Please **round** to the nearest whole number.

	_	

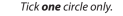
Are you female or male?

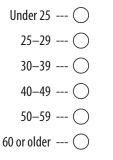




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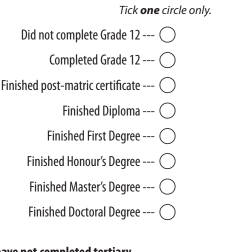
How old are you?





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What is the <u>highest</u> level of formal education you have completed?



(If you have not completed tertiary education, please go to #6)

5.

During your tertiary education, what was your <u>major or main</u> area(s) of study?

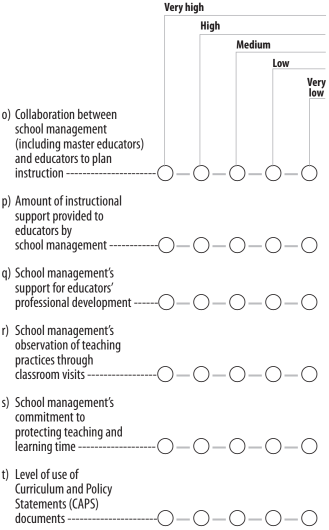
Tick **one** circle for each line.

	Yes
a) Mathematics	$\bigcirc -\bigcirc$
b) Biology	$\bigcirc -\bigcirc$
c) Physics	$\bigcirc -\bigcirc$
d) Chemistry	$\bigcirc -\bigcirc$
e) Earth or Environmental Science	$\bigcirc -\bigcirc$
f) Education-Mathematics	$\bigcirc -\bigcirc$
g) Education—Science	$\bigcirc -\bigcirc$
h) Education—General	$\bigcirc -\bigcirc$
i) Language/Reading	$\bigcirc -\bigcirc$
j) Other	$\bigcirc -\bigcirc$

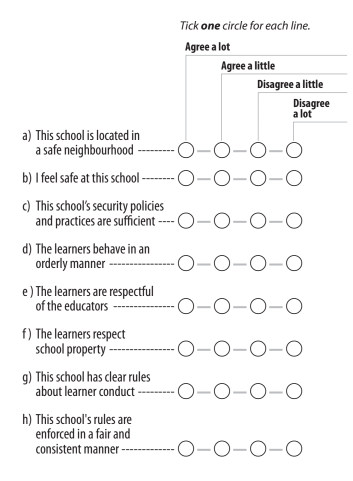


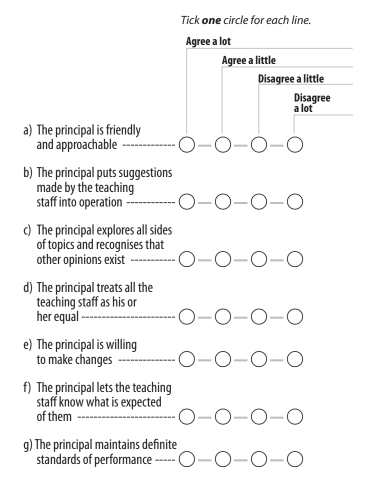
How would you characterise each of the following within your school?

	Tick one circle for each line.	
	Very high	
	High	
	Medium	
	Low	
	Very	
	low	
a) Educators' understanding of	$f \rightarrow 0 - 0 - 0 - 0 - 0$	o) Collaboratio
the school's curricular goals	0=0=0=0=0	school man
b) Educators' degree of		(including r and educat
success in implementing		instruction
the school's curriculum		
c) Educators' expectations		p) Amount of
for learner achievement		support pro educators b
d) Educators working together	r to	school man
improve learner achieveme	nt - O - O - O - O	
		q) School mar support for
e) Educators' ability to		professiona
	0=0=0=0=0	·
f) Educators' job		r) School mar observatior
satisfaction		practices th
g) Parental involvement		classroom v
in school activities	0-0-0-0	a) Cale a large
h) Davantal commitment to		s) School mar commitme
 h) Parental commitment to ensure that learners are 		protecting
ready to learn	0-0-0-0	learning tin
:) Demontal comentations for		t) Level of use
i) Parental expectations for learner achievement	0-0-0-0	Curriculum
		Statements
j) Parental support for		documents
learner achievement		
k) Parental pressure for the sch	hool to	
maintain high academic		
standards		
I) Learners' desire to do		
well in school	0-0-0-0	
m)Learners' ability to reach		
school's academic goals	0-0-0-0	
 n) Learners' respect for classmates who excel 		
academically		

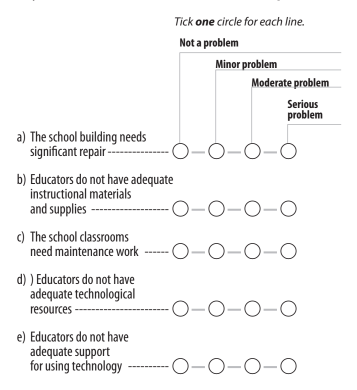


- A. Thinking about your current school, indicate the extent to which you agree or disagree with each of the following statements.
- B. Thinking about your current school, indicate the extent to which you agree or disagree with each of the following statements.





In your current school, how severe is each problem?



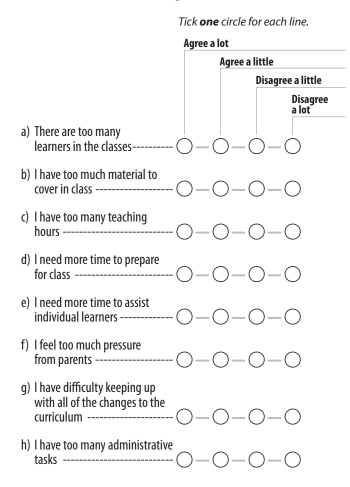
How often do you feel the following way about being an educator?

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	Tick one circle for each line.
	Very often
	Often
	Sometimes
	Never or almost never
a) I am content with my profession as an educator	-0-0-0-0
b) I find my work full of meaning and purpose	-0-0-0
c) I am enthusiastic about my job	-0-0-0
d) My work inspires me	-0-0-0
e) I am proud of the work I do	-0-0-0
f) I am satisfied with being an educator at this school	-0-0-0-0
g) I am going to continue teaching for as long as I can	-0-0-0-0
h) I feel tired all the time	-0-0-0
i) I feel overwhelmed by the amount of work	-0-0-0-0
j) I feel sick and rundown	-0-0-0
k) I don't feel like getting things done at work	-0-0-0
 I feel like the learners and school would be better off without me 	-0-0-0-0
m) I have lost interest in my usually enjoyable school activities	-0-0-0-0

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Indicate the extent to which you agree or disagree with each of the following statements.



How many learners are in this class?

Write in the number.

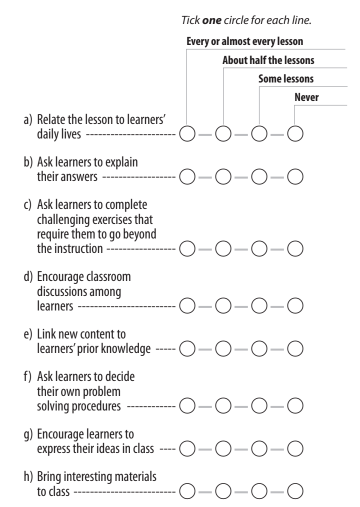
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How many Grade 9 learners experience difficulties understanding <u>spoken</u> English?

_____ learners in this class *Write in the number*.

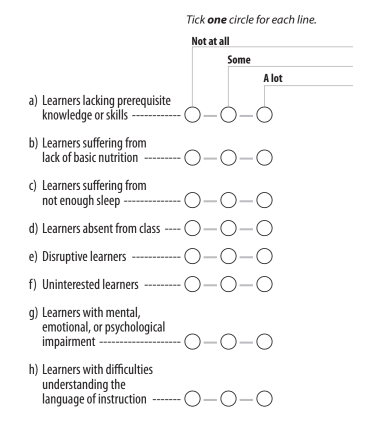
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In your view, to what extent do the following limit how you teach this class?



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If the language of learning and teaching is different to the majority of the learners' home language, how do you communicate with your learners?

	Tick one circle only.
Only using the language of learning and teaching	
Only using the home language of learners	
Using both the language of learning and teaching and the learners' home language	0

In a typical week, how much time do you spend teaching mathematics to the learners in this class?

_____ minutes per week Write in the number of minutes per week. Please convert the number of hours into minutes.

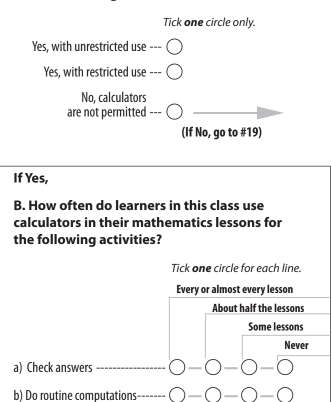
17 ı

In teaching mathematics to this class, how often do you ask learners to do the following?

	Tick one circle for each line.
	Every or almost every lesson
	About half the lessons
	Some lessons
	Never
a) Listen to me explain new mathematics content	
b) Listen to me explain how to solve problems	
c) Memorise rules, procedures, and facts	0-0-0
d) Practice procedures on their own	
e) Apply what they have learned to new problem situations on their own	0-0-0
f) Work on problems together in	1 the
whole class with direct guidance from me	0-0-0
g) Work in mixed ability groups	-0-0-0
h) Work in same ability groups	

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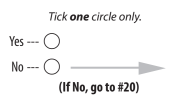
A. Are the learners in this class permitted to use calculators during mathematics lessons?



c) Solve complex problems ----- O
d) Explore number concepts ----- O

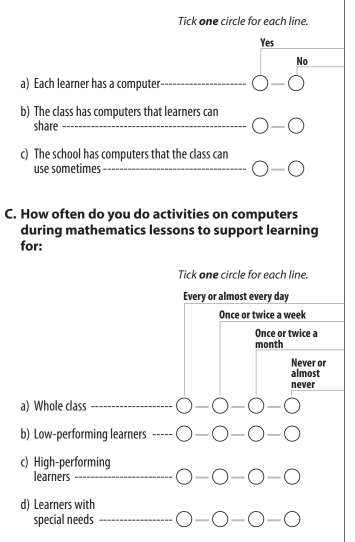
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A. Do the learners in this class have computers (including tablets and iPads) available to use during their mathematics lessons?



lf Yes,

B. What access do the learners have to computers?



The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when the learners in this class have been taught each topic. If a topic was in the curriculum before <u>Grade 9</u>, please choose "Mostly taught before this year." If a topic was taught half this year but not yet completed, please choose "Mostly taught this year." If a topic is not in the curriculum, please choose "Not yet taught or just introduced."

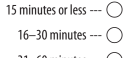
	t before this year tly taught this year
Mos	
	Not yot tought or
	Not yet taught or just introduced
A. Number	
a) Computing with negative numbers	$-\bigcirc$
b) Concepts of fractions and decimalsO	$-\bigcirc$
c) Solving problems involving proportions and percents	$-\bigcirc$
B. Algebra	
a) Simplifying and evaluating algebraic expressions	$-\bigcirc$
b) Simple linear equations	$-\bigcirc$
c) Simple linear inequalities	$-\bigcirc$
d) Simultaneous (two variables) equations O - O -	$-\bigcirc$
e) Representation of linear and quadratic functions in tables, graphs, words, or equations	$-\bigcirc$
f) Properties of functions (slopes, intercepts, etc.)	$-\bigcirc$
g) Numeric, algebraic, and geometric patterns or sequences (extension, missing terms, generalisation of patterns) 🔿 — 🔿 –	$-\bigcirc$
C. Geometry	
a) Geometric properties of angles, pairs of lines, and geometric shapes (triangles, quadrilaterals, and other common polygons)	$-\bigcirc$
b) Solving problems involving perimeters, circumferences, and areas	$-\bigcirc$
c) Solving problems involving the Pythagorean Theorem	$-\bigcirc$
d) Translation, reflection, and rotation O - O -	$-\bigcirc$
e) Congruent figures and similar triangles O	$-\bigcirc$
f) Solving problems with three-dimensional shapes	$-\bigcirc$
D. Data and Probability	
a) Reading and interpreting data from one or more sources to solve problems (interpolating, extrapolating, drawing conclusions)	$-\bigcirc$
b) Identifying appropriate procedures for collecting data	$-\bigcirc$
c) Organising and representing data to help answer questions	$-\bigcirc$
d) Calculating and interpreting statistics summarising data distributions	$-\bigcirc$
e) Theoretical and empirical probability of simple events	$-\bigcirc$
f) Theoretical and empirical probability of compound events	$-\bigcirc$

A. How often do you usually assign mathematics homework to the learners in this class?

lick on	e circle only.
l do not assign mathematics homework 〇 -	>
(Go	to #22)
Less than once a week \bigcirc	
1 or 2 times a week 🔘	
3 or 4 times a week 🔘	
Every day 🔘	

B. When you assign mathematics homework to the learners in this class, about how many minutes do you usually assign? (Consider the time it would take an average learner in your class.)

Tick one circle only.



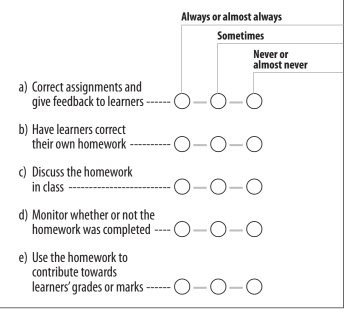
31–60 minutes --- 🔘

61–90 minutes --- 🔿

More than 90 minutes --- 🔘

C. How often do you do the following with the mathematics homework assignments for this class?

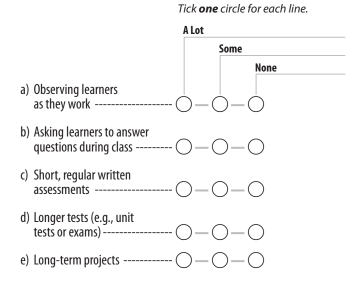
Tick **one** circle for each line.



Mathematics Assessment of the TIMSS Class

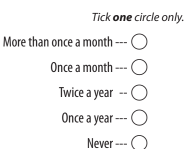
22 -

How much importance do you place on the following assessment strategies in mathematics?



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About how often do Grade 9 learners in this class take mathematics tests on computers or tablets?



Professional Development to Teach Mathematics

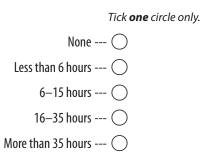


- A. In the past two years, have you participated in professional development in any of the following?
- B. Do you need future professional development in any of the following?
- Tick **one** circle Tick **one** circle for each line. for each line. Yes Yes No No a) Mathematics content ----b) Mathematics pedagogy/)----instruction-----d) Integrating technology into mathematics e) Improving learners' critical thinking or problem solving skills ----- O --- O -----
- g) Addressing individual learners' needs ------ O ------ O --------

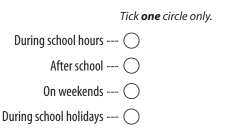
f) Mathematics assessment - O - O ------ O -----

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A. In the past two years, how many hours in total have you spent in formal professional development (e.g., workshops, seminars, etc.) for mathematics?



B. When does educator professional development usually take place?



Thank You

Thank you for the thought, time, and effort you have put into completing this questionnaire.



BOSTON College

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Grade 9



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