

The University of Manchester

TeLePriSM



Teaching and Learning Practices in Secondary Mathematics Third Student Questionnaire (Autumn 2012)

Dear pupil,

You are being invited once again to take part in a research study run by the University of Manchester. The questionnaire you are about to complete is about your mathematics lessons in your school.

No-one else will see your answers to this questionnaire as it is **strictly confidential.** We are only asking you to enter your unique username, which will be given by your teacher, because we hope to match your responses to those you gave in previous surveys.

Please answer ALL questions as honestly as possible.

By completing and returning this questionnaire we take it that you are happy to take part in this research. As a small reward for your effort we will enter your username in a raffle to **win an ipod** at the end of the project!



Part A – About yourself and your school

Please complete the following questions about your school and yourself, by filling in the boxes. Your **username**, and **maths class name** should have been provided to you by your teacher.

1.	My username is:	Username						
2.	The name of my scho	ol is:						
3.	The name of my math	ns class/set is:	_					
4.	The name of my maths teacher is:							
5.	I have a second maths teacher, who is:							
(If you	only have one maths	teacher, leave	this box	empt	y)			
6.	My year group is (ple	ase circle one):	: Yea	r 7	Year 8	Year 9	Year 10	Year 11
7.	I am a: Boy	Girl						
8. Wh	ich is your favourite su	bject in school	1?					
9. Wh	ich is your least favour	ite subject in s	chool?					

10. How do you rate your ability in the following subjects?

(Please circle what you think is appropriate in each line)

Mathematics	Poor	Average	Good	Excellent
English	Poor	Average	Good	Excellent
Science	Poor	Average	Good	Excellent

11. How has your ability in these subjects changed since last year?

(Please circle what you think is appropriate in each line)

Mathematics	I am worse now	I am the same	I am better now
English	I am worse now	I am the same	I am better now
Science	I am worse now	I am the same	I am better now

12. How often do your parents/carers do the following?

(Please circle the most appropriate number in each line)	Never	Rarely	Sometimes	Often	All the time
Check whether you have done your homework	1	2	3	4	5
Help you with your homework	1	2	3	4	5
Praise or reward you for good grades	1	2	3	4	5
Reduce your rewards because of low grades	1	2	3	4	5
Find you a tutor to help you with your homework	1	2	3	4	5

Part B – Your feelings about Mathematics

1. Are you planning to study any more mathematics courses or units after this GCSE course? (e.g. AS, A2)? (Tick one statement only)

No

				-	
If YES, please give details. If NO, why not?					

I don't know

2. How much do you agree or disagree with the following statements?

Yes

	(Please circle the appropriate number in each line)	Strongly Disagree	Disagree	Unsure	Agree	Strongly Agree
1	Mathematics is important to me.	1	2	3	4	5
2	Most people can learn to be good at maths.	1	2	3	4	5
3	My parents/carers like maths.	1	2	3	4	5
4	Maths is one of the most interesting school subjects.	1	2	3	4	5
5	Learning maths is enjoyable for me.	1	2	3	4	5
6	I have a mathematical mind.	1	2	3	4	5

	(Please circle the appropriate number in each line)	Strongly Disagree	Disagree	Unsure	Agree	Strongly Agree
7	I can get good results in maths.	1	2	3	4	5
8	I am interested in learning new things in maths.	1	2	3	4	5
9	In maths you get rewards for your effort.	1	2	3	4	5
10	Being good at maths is something you are born with.	1	2	3	4	5
11	I can learn maths even if it is hard.	1	2	3	4	5
12	I like using maths I am familiar with rather than new maths topics.	1	2	3	4	5
13	I am more worried about maths than any other subject.	1	2	3	4	5
14	I often need help with maths.	1	2	3	4	5
15	Compared to my classmates, I am good at maths.	1	2	3	4	5
16	My parents/carers enjoy solving mathematical problems.	1	2	3	4	5
17	I never want to take another mathematics course.	1	2	3	4	5
18	I would prefer my future studies to include a lot of maths.	1	2	3	4	5
19	I would look forward to studying more mathematics after school.	1	2	3	4	5
20	I would like to be a mathematician.	1	2	3	4	5
21	Maths is important for my future (after school)	1	2	3	4	5

Part C – About what you would like to do after you finish school

In this section we ask about your plans after you finish secondary school, and the people who may have an influence on these plans. Please follow the instructions for each question.

1. Which of the following options would you **prefer to do** when you finish Year 11 (after your GCSEs)? Please write the appropriate letter from A to H in the boxes below:

A. Continue studying at this school	1 st choice:
B. Study full-time at a college	
C. Study part-time at a college while working	
D. Take an apprenticeship (a training course in a practical subject, e.g. plumbing, hairdresser, etc)	
E. Work in the family business	2 nd choice:
F. Work in a full-time job	
G. Work in a part-time job	-
H. Other If you choose 'other', please tell us what:	

2. How confident are you that you will be able to get your first choice? (Please circle)

Not at all confident Somewhat confident Very confident	Not at all confident	Somewhat confident	Very confident
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3.	Do you plan to co	ntinue	your education after '	/ear 11? (Tick one st	atement	only)			
	Yes									
	No									
	I don't know									
	If you chose 'Yes	If you chose 'Yes' , please also choose one of the following options:								
	I will continue m	ny educ	ation right after Year	ion right after Year 11 (GCSEs) in secondary school						
I will continue my education after staying out of school for one year (or more)										
	I will continue my education, but I don't know when									
4.		_	op you from continui	ng your ed	ucation aft	er Year 1:	.1?			
	(Please tick all th									
	Low GCSE grades	5								
	Parents									
	Friends									
	Other relatives									
	Having to leave f									
	I am not interest									
	Having to care for									
	I don't know wha	at I real								
	I want to start ea	rning n								
	I do not like scho	ol								
	I do not feel that	going t								
	I do not have end	ough m								
	None of the above	ve								
5	Who will influence	or inc	pire your decisions ab	out what v	ou want to	n do aftei	r Voar 112			
٥.	(Please tick one b		•	YES	Maybe	NO				
	My friends			_	, , , ,					
	My parents									
	Teachers									
	My brothers or si	sters								
	My cousins									
	Other relatives (a	unts, u								
	Counsellors at sch	nool								
	Other (please tell	us			-					
6.			to do in the future?	1			1			
	Job									
	Why?									

Yes	No	I don't know	

If you plan to go to university, what subject would you most like to study?

Subject name	
Subject name	

8. Please also tell us if you know of any people who have been to university by ticking the appropriate box in the following table:

	YES	NO	At university now	I don't know
My parents/carers				
My brothers or sisters				
My friends				
My cousins				
Other relatives (aunts, uncles, grandparents)				
Other (please tell us)				

Part D – How maths is taught and learnt

In this section we want to find out how maths is taught this year. Please tell us, how often does the following happen in your maths lessons?

[Ple	ease circle the appropriate number in each line]	Never	Rarely	Sometimes	Always
1	The teacher asks us questions.	1	2	3	4
2	The teacher asks us to explain how we get our answers.	1	2	3	4
3	The teacher starts new topics with problems about the world.	1	2	3	4
4	The teacher tells us to work more quickly.	1	2	3	4
5	The teacher uses the computer to teach some topics.	1	2	3	4
6	The teacher gives us problems to investigate.	1	2	3	4
7	The teacher expects us to remember important ideas we learned in the past.	1	2	3	4
8	The teacher tells us which questions/activities to do.	1	2	3	4
9	The teacher asks us what we already know about a lesson topic.	1	2	3	4
10	The teacher tells us what value the lesson topic has for future use.	1	2	3	4
11	We work together in groups on projects.	1	2	3	4
12	We listen to the teacher talk about the topic.	1	2	3	4
13	We copy the teacher's notes from the board.	1	2	3	4
14	We talk with other students about how to solve problems.	1	2	3	4
15	We ask other students to explain their ideas.	1	2	3	4
16	We do projects (assignments) that include other school subjects.	1	2	3	4

How often does the following happen in your maths lessons?

[Ple	ease circle the appropriate number in each line]	Never	Rarely	Sometimes	Always
17	We work through exercises from the textbook.	1	2	3	4
18	We learn how mathematics has changed over time.	1	2	3	4
19	What we learn is related to our out-of-school life.	1	2	3	4
20	We learn that mathematics is about inventing rules.	1	2	3	4
21	We get assignments to research topics on our own.	1	2	3	4
22	We use calculators.	1	2	3	4
23	We use computers.	1	2	3	4
24	We use other things like newspapers, magazines, or video.	1	2	3	4
25	We discuss ideas with the whole classroom.	1	2	3	4
26	We explain our work to the whole class.	1	2	3	4

Please tell us how you find your maths lessons in general. (Please circle one answer)

Most of the time my maths lessons feel:	Too easy	About right	Too hard

If you use the computer or the calculators for your maths lessons, please tell us what are you using them for:

We use computers for	
We use calculators for	

Part E- How confident are you with different topics in mathematics?

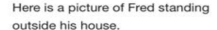
In this section, we are asking you to say how confident you would be at using mathematics to solve different problems. We don't ask you to actually solve the problems.

Imagine that you have been given the following questions to do. You would be able to use your notes, textbooks, calculator, and so on when necessary. Please tell us how confident you are that you would be able to solve each problem, without actually doing the problem.

How confident are you that you are able to solve problems of the kind given in each case?

Please circle one response for each task.

1. How confident are you to solve problems involving measurement and estimation such as:





(b) Which measurement below is most likely to be the height of Fred's house?
Put a ring round the correct answer.



1 metre

7 metres

17 metres

27 metres

Not confident at all

Not very confident

Fairly confident

Very confident

2. How confident are you to solve problems such as:

Mr. and Mrs. Jackson are going to an exhibition with their two children, Abby and Ben.

They see this price list.

Ticket type	Cost
Children (under 6)	free
Children (under 18)	£2.25
Adults	£5.25
Family ticket (up to 2 adults and 2 children)	£12

Abby is 6 years old and Ben is 12 years old.

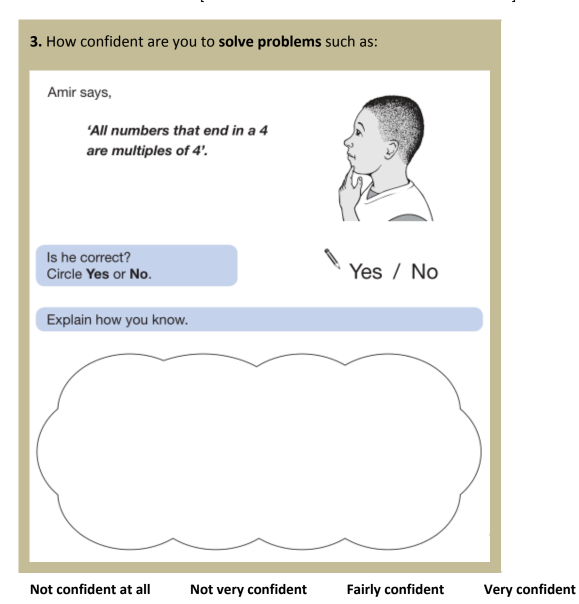
Calculate how much the family saves by buying a family ticket instead of separate tickets.



Not confident at all

Not very confident

Fairly confident



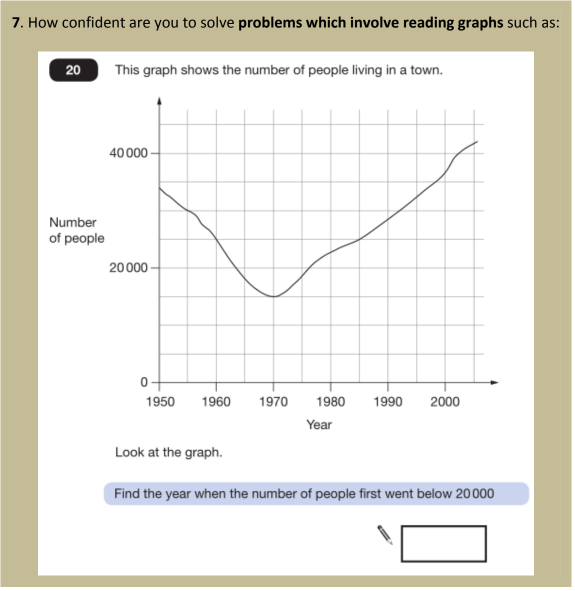
Not very confident

Not confident at all

Fairly confident

5. How confident are yo	ou to calculate	the range	e of a set	of numl	bers such a	s:
A rugby team played 7	games.					
Here is the number of	points they score	d in each	game.			
3	5 8	9	12	12	16	
(a) Work out the rang	ge.					
Not confident at all	Not very confic	lent	Fairly con	fident	Very co	nfident
6. How confident are yo	ou to solve rati	o probler	ns such as	5:		
Here is a list of ingred	ients for making	8 cheese	scones.			
	Ingredients	for 8 chee	ese scones			
	200 g s	elf-raising	flour			
	60 g bu	tter				
	30 g ch	eese				
	150 ml	milk				
Work out the amount of	of each ingredien	t needed	to make 12	cheese	scones.	
g self-raising flour						
g butter						
g cheese						
m/ milk						

Not confident at all Not very confident Fairly confident Very confident



Not confident at all Not very confident Fairly confident Very confident

8. How confident are you to solve **problems** such as:

In a quiz there are ten questions.

Each correct answer gains five points.

Each wrong answer loses two points.

Glen gave seven correct answers and three wrong answers.

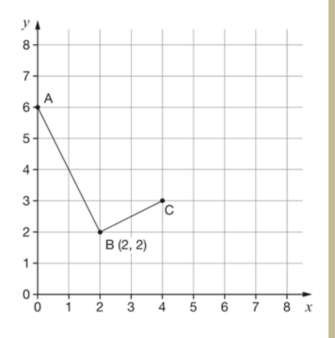
How many points did he get altogether?

Not confident at all Not very confident Fairly confident Very confident

9. How confident are you to **read coordinates** such as:

Look at the graph.





Write down the coordinates of points A and C.

Not confident at all

Not very confident

Fairly confident

Very confident

10. How confident are you to solve mixed-fraction problems such as:

Work out
$$4\frac{1}{5} - 1\frac{2}{3}$$

Not confident at all

Not very confident

Fairly confident

11. How confident are you to solve number problems such as:

Mr Gordon pays for a family holiday.

(a) Complete his bill.

Cost
£

Not confident at all Not v

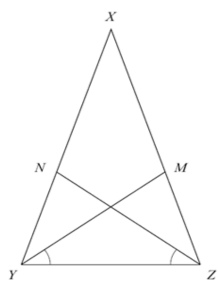
Not very confident

Fairly confident

Very confident

12. How confident are you to solve **problems involving properties of shapes** such as:

XYZ is an isosceles triangle in which XZ = XYM and N are points on XZ and XY such that angle MYZ = angle NZY

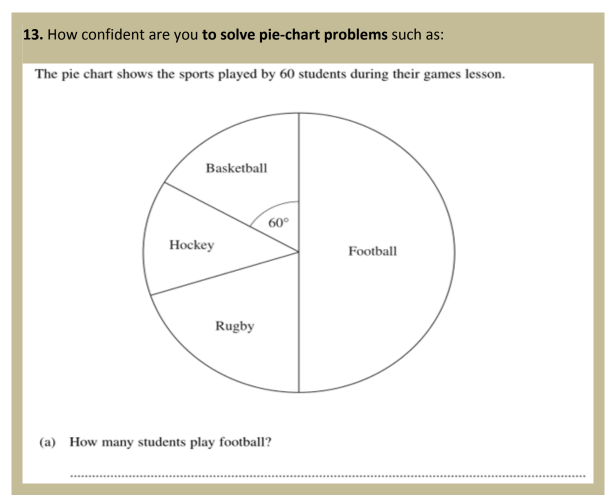


Prove that triangles YMZ and ZNY are congruent.

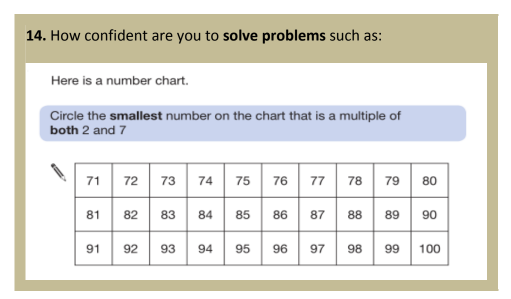
Not confident at all

Not very confident

Fairly confident



Not confident at all Not very confident Fairly confident Very confident



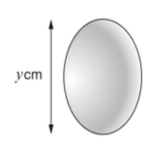
Not confident at all Not very confident Fairly confident Very confident

15. How confident are you to solve **problems** such as:

In this question you will need the following information about hens' eggs.

Approximate **mass**, in grams, is given by:

Mass =
$$\frac{\pi y^3}{10} \times 1.15$$



Mass of egg	Grade of egg		
Up to 53g	Small		
53g up to 63g	Medium		
63g up to 73g	Large		
73g or more	Extra large		

The length, y, of an egg is **5.5cm**.

Use the formula to find the grade of the egg.

You must show your working.

1

Not confident at all

Not very confident

Fairly confident

Very confident

16. How confident are you to solve problems involving negative numbers such as:

Calculate (-24) ÷ (+6)

Not confident at all

Not very confident

Fairly confident

17. How confident are you to solve percentage problems such as:

Calculate 36% of £420.

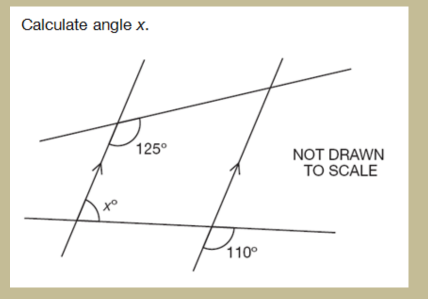
Not confident at all

Not very confident

Fairly confident

Very confident

18. How confident are you to solve **angle property problems** such as:



Not confident at all

Not very confident

Fairly confident

Very confident

19. How confident are you to **simplify algebraic expressions** such as:

Simplify 2x + 8 + 4x - 3

Not confident at all

Not very confident

Fairly confident

20. How confident are you to solve algebraic equations such as:

Solve for x:

$$15 - 2x = 3x + 25$$

Not confident at all

Not very confident

Fairly confident

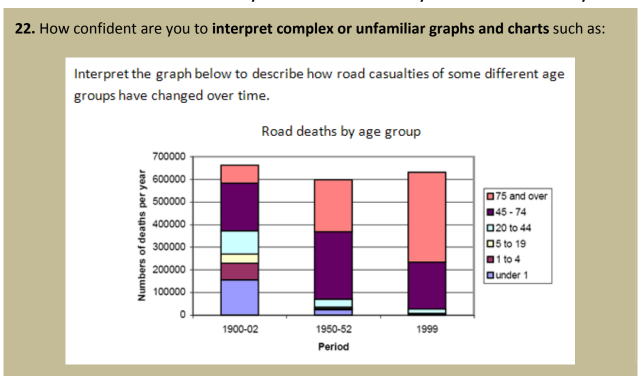
Very confident

21. How confident are you to **solve quadratic equations** such as:

Solve the equation:

$$(x+3)(2x-4)=5$$

Not confident at all Not very confident Fairly confident Very confident



Not confident at all

Not very confident

Fairly confident

Very confident

Thank you very much for completing the survey!

Your responses are completely anonymous and will be treated as confidential.

If you have any queries about this research project, please check our website www.teleprism.com
or contact Maria Pampaka on 0161 275 7213.

Please add any comments here, if necessary.