# St Margaret College <br> Half Yearly Examinations 2015 

Year 5
Mathematics
Time: 15 mins

## Teacher's Paper

## Guidelines for the conduct of the Mathematics Examination - Mental Paper

1. Words written in bold should be emphasised.
2. Read, loudly and clearly, each question twice in succession, and then allow 5, to 10 , to 20 seconds as the test progresses through the three sections.
3. Access to rough paper for working out answers is not allowed. Any working on the answer sheet, however, will not be penalised.
4. The questions should be read out in English and no code-switching/mixing is allowed. Code-switching is permitted only for giving pupils instructions.
5. Before starting the test, read out the following instructions, using exactly these words:

- I will read out each question twice. Listen carefully both times. You will then have time to work your answer.

Se naqralkom kull mistoqsija darbtejn wara xulxin. Isimgtuni sew. Wara jkollkom il-ћin biex tweg̀buha.

- If you make a mistake, cross out the wrong answer and write the correct answer next to it.

Jekk tieћu żball f'xi risposta, aqtagћha u ikteb ir-risposta t-tajba $\ddagger$ dejha.

- You will not be allowed to ask any questions once the test has started. Ma tistghux issaqsu mistoqsijiet hekk kif jibda t-test.

6. At the end of the test, read out the following instructions, using exactly these words:

- The test is finished; put down your pens. It-test spiċća; poğgi l-bajrow fuq il-mejda.


## MATHEMATICS MENTAL PAPER

'For this group of questions, you will have 5 seconds to work out each answer and write it down.'
‘Gћal dawn il-mistoqsijiet li gejjin, ghandek 5 sekondi biex taћseb u tikteb irrisposta.'

| 1. | Write two thousand, three hundred and nineteen in figures. |
| :---: | :--- |
| 2. | What is the value of the figure eight in sixty eight? |
| 3. | How many sides does a quadrilateral have? |
| 4. | How many lines of symmetry does a regular hexagon have? |
| 5. | How many millimetres in five point nine centimetres? |

'For the next group of questions, you will have 10 seconds to work out each answer and write it down.'
'Gћal dawn il-mistoqsijiet li gejjin, gћandek 10 sekondi biex taћseb u tikteb irrisposta.'

| 6. | What is 2 multiplied by 3? |
| :---: | :--- |
| 7. | Add nine, twenty one and thirty three. |
| 8. | What must be taken from seventy eight to leave twenty three? |
| 9. | What is seven multiplied by nine? |
| 10. | Write zero point seven as a fraction. |
| 11. | Write one tenth as a decimal number. |
| 12. | Work out the perimeter of a pentagon of sides five centimetres each. |
| 15. | Halve eight thousand five hundred. |
| 13. | What is the next multiple of ten after twenty seven? |
| 14. | Dour thousand seven hundred. |
| 10 |  |

'For this group of questions, you will have 20 seconds to work out each answer and write it down.'
‘Gћal dawn il-mistoqsijiet li gejjin, gћandek 20 sekonda biex taћseb u tikteb irrisposta.'

| 16. | An odd number plus an odd number results in an odd or an even number? |
| :---: | :--- |
| 17. | Maureen has a string eighteen centimetres long. Paul's string is twenty <br> seven centimetres long. How much longer is Paul's string? |
| 18. | There are thirty five boys and thirty nine girls in a group. How many <br> children are there? |
| 19. | We ordered ninety six bottles of lemonade for our party and we had <br> seventeen left over. How many bottles were used? |
| 20. | Using all the digits, what is the largest odd number you can make with five, <br> seven and four? |

## END OF PAPER

