PRIMARY SCHOOL
HALF-YEARLY EXAMS 2012
YEAR: 4 MENTAL MATHS - TEACHER'S PAPER Time: 15 mins

## Guidelines for the conduct of the Mental Mathematics Examination

1. Words written in bold should be emphasized.
2. Read, in a loud and clear way, 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 penalized.
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. Isimgћuni sew. Wara jkollkom il-ћin biex tweġbuha.
- 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 $\hbar d e j h a$.
- You will not be allowed to ask any questions once the test has started. Ma tistgћux issaqsu mistoqsijiet hekk kif it-test jibda.

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 spićċa; poǵgi l-bajrow fuq il-mejda


## MENTAL MATHEMATICS

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

| 1 | Write the next number: $246,247,248$, |
| :---: | :--- |
| 2 | What is the sum of $\mathbf{1 5}$ and $\mathbf{4}$. |
| 3 | What is $\mathbf{2 0 0 + 5 0 + 6}$ |
| 4 | If 17 added to $\mathbf{3}$ make 20, what is $\mathbf{2 0}$ subtract 3. |
| 5 | Write the value of 6 in 365. |

'For this group of questions, you will have 10 seconds to work out each answer and write it down.'
'Ghal dawn il-mistoqsijiet li gejjin, ghandek 10 sekondi biex taћseb u tikteb ir-risposta.'

| 6 | Subtract $\mathbf{5}$ from $\mathbf{2 8 .}$ |
| :---: | :--- |
| 7 | A six sided figure is called a |
| 8 | What must be added to $\mathbf{6}$ to make $\mathbf{2 0}$. |
| 9 | How many cents are there in $€ 2.63$. |
| 10 | How much must be added to $\mathbf{2 2}$ to make the next ten. |
| 11 | What is $\mathbf{8}$ multiplied by $\mathbf{2 .}$ |
| 12 | Divide $\mathbf{4 0}$ by $\mathbf{5}$. |
| 13 | What is one third of $\mathbf{3 6}$. |


| 14 | What is $\mathbf{1 0 0}$ less then $\mathbf{4 2 0}$. |
| :--- | :--- |
| 15 | What is double $\mathbf{3 5}$. |

'For this group of questions, you will have 20 seconds to work out each answer and write it down.'
'Ghal dawn il-mistoqsijiet li geejjin, ghandek 20 sekonda biex taћseb u tikteb ir-risposta.'

| 16 | What is the difference between $\mathbf{7}$ and 27. |
| :---: | :--- |
| 17 | Two thirds of a circle is shaded. What fraction is <br> unshaded? |
| 18 | I have 24 sweets. I give away half of them. How much do I <br> have left? |
| 19 | A T.V. programme starts at $\mathbf{5 . 2 0}$ and ends at 5.35. How many <br> minutes long is it? |
| 20 | If Tom has 54 marbles and Peter has $\mathbf{8}$ more. How many <br> marbles has Peter got? |

END OF MENTAL PAPER

