

MENTAL PAPER ----- HALF YEARLY 2019 - 2020----- YEAR 5

'For this group of questions, you will have 5 seconds to work out each answer and write it down.'

'Għal dawn il-mistoqsijiet li ġejjin, għandek 5 sekondi biex taħseb u tikteb kull risposta.'

1. Write **six thousand and twenty** in figures.
2. How many **millimetres** in **5 centimetres**?
3. Which of the following numbers is **even**: **247, 764** and **749**?
4. How many **lots** of **eight** are there in **72**?
5. How many **weeks** in a **year**?

'For the next group of questions, you will have 10 seconds to work out each answer and write it down.'

'Għal dawn il-mistoqsijiet li ġejjin, għandek 10 sekondi biex taħseb u tikteb kull risposta.'

6. What is **double one hundred forty**?
7. Round **three hundred and sixty-six** to the nearest **ten**.
8. What is **seventy** lots of **three**?
9. **Increase three hundred and eighty** by **twenty**.
10. Change $\frac{23}{5}$ (**twenty three fifths**) as a **mixed number**.
11. Work out the perimeter of a **square** of sides **thirty centimetres** each.
12. Write the **smallest 3- digit number** you can using the digits: **six, nine and seven**.
13. Write the next **number** in the sequence: **170, 165, 160**.
14. What is **three quarters** of **thirty-six**?
15. Write **seven tenths** as a **decimal number**.

'For this group of questions, you will have 20 seconds to work out each answer and write it down.'

'Għal dawn il-mistoqsijiet li ġejjin, għandek 20 sekonda biex taħseb u tikteb kull risposta.'

16. A television programme **starts** at **ten forty-five** and **finishes** at **eleven thirty**. How many **minutes** long is the **programme**?
17. I buy a **book** for **€6.90** and a **pen** for **€4.60**. What is the **change** from **€20**?
18. I think of a number. I **subtract three** then **divide** by **two**. The **answer** is **twelve**. What was the **number I first thought of**?
19. **Twenty-seven** books are **shared equally** among **four** children. There are **three books left over**. How many **books** did **each child receive**?
20. **Pens** are sold in **packets of 10**. I need **26 pens** for my class. How many **packets of pens** do I need to buy?