

Math Revision Worksheet (2MT)

Name: _____ Class: _____

Instructions: Read each question carefully and **circle the correct answer (A, B, or C)**.

1. Which of these is a **9-digit number**?

A. 123,456,78

B. 456,789,123

C. 12,345,678

2. We read the number _____ as “**three hundred twenty-five million six hundred thousand and twelve.**”

A. 325 600 012

B. 325 060 012

C. 352 600 012

3. In the expression $a + 25$, the “**a**” is a _____.

A. number

B. letter

C. operator

4. A city has **450 000 000 people** and the population increases by **120 000 000**. Which expression shows the new population?

A. $450\,000\,000 + 120\,000\,000$

B. $450\,000\,000 - 120\,000\,000$

C. $450\,000\,000 \times 120\,000\,000$

5. How do you read the number **806 030 405**?

A. Eight hundred six million thirty thousand four hundred and five

B. Eight hundred sixty million three hundred thousand four hundred and five

C. Eight hundred six million three hundred thousand forty-five

6. $x - 12 + y$ is an _____.

A. number

B. expression

C. operator

7. Given the expression $3m + 5$, when $m = 10$, the value is _____.

A. 25

B. 35

C. 30

8. A factory made **900,000,000 bottles** and sold **300,000,000 bottles**.

To find how many bottles are left, we take the number produced _____ the number sold.

A. plus B. minus C. multiply

9. In the expression $7 + x$, the symbol $+$ is an _____.

A. operator B. variable C. number

10. A company produced **2 400 000 toys** in May and **3 100 000 toys** in June.

To find the total, we _____ the two numbers.

A. add B. subtract C. divide

11. In the expression $4x + 10$, if $x = 5$, what is the value?

A. 20 B. 30 C. 40

12. A warehouse stores **5,000,000 boxes** and sold **1,200,000 boxes**.

To find the **remaining boxes** we take:

A. total – sold

B. sold – total

C. total \times sold

13. Which of the following is an **8-digit number**?

A. 23,456,789 B. 2,345,678 C. 12,345,678

14. In the expression $6y + 12$, if $y = 4$, what is the value?

A. 36 B. 24 C. 48

15. A school has **1,850 students** and **150 new students** join this year.

How many students are there now?

A. 1,700 B. 2,000 C. 1,900

16. How do you read the number **2,405,601**?

A. Two million four hundred five thousand six hundred and one

B. Two million forty-five thousand six hundred and one

C. Two million four hundred fifty thousand six hundred and one

17. A stadium recorded **765,432,100 visitors** in 2024 and **654,321,000 visitors** in 2025.

Which expression shows the difference?

A. $765,432,100 + 654,321,000$

B. $765,432,100 - 654,321,000$

C. $765,432,100 \times 654,321,000$

18. A factory produced **950,000,000 computers** and shipped **350,000,000 computers**.

How many computers remain?

A. 600,000,000 B. 1,300,000,000 C. 700,000,000

19. We read **508,070,900** as:

A. Five hundred eight million seventy thousand nine hundred

B. Five hundred eighty million seven thousand nine hundred

C. Five hundred eight million seven hundred thousand nine hundred

20. How do you read **403,200,015**?

A. Four hundred three million two hundred thousand fifteen

B. Four hundred thirty million two hundred thousand fifteen

C. Four hundred three million twenty thousand fifteen