

- 11) The position of **digit six** in number **662 394** is
 A. Thousand hundreds B. Hundred thousands C. Ten thousands
- 12) Among this sequence: **227; 892; 778; 865; 780**. Which numbers are **divisible by 2**?
 A. 227; 892; 780 B. 778; 892; 780 C. 227; 892; 865
- 13) The number **487 523** is written as:
 A. Four hundred eighty-seven thousand, five hundred twenty
 B. Four hundred eighty-seven thousand, five hundred two three
 C. Four hundred seventy-eight thousand, five hundred twenty-three
- 14) The place value of the underlined digit in the number **234 389** is:
 A. 300 000 B. 30 000 C. 3 000
- 15) Calculate and choose the answer: **2 450 : 25 = ____**
 A. 88 B. 98 C. 18
- 16) Which of the following numbers is **smaller than 297 538**?
 A. 297 853 B. 297 698 C. 297 535
- 17) Which number is **nine hundred one thousand, six hundred three**?
 A. 901 603 B. 910 603 C. 900 630
- 18) In **334 763**, which place is the **digit 7** in?
 A. Hundreds B. Thousands C. Ten thousands
- 19) Which number **goes after 9999**
 A. 9998 B. 1000 C. 10 000
- 20) Which number **goes before 52 875**?
 A. 52 893 B. 52 876 C. 60 000
- 21) Multiplication: **30 + 2 = 32**. What is **32** called?
 A. Total B. Product C. Quotient
- 22) What do you call the result you get when you **multiply** a number **by itself** ?
 A. Square number B. An odd number C. A test of divisibility
- 23) What calculation is this? **270 : 3 = 90**
 A. Addition B. Multiplication C. Division
- 24) Round the number to the **nearest thousand**: **6 494 ≈**
 A. 6 400 B. 6 000 C. 7 000
- 25) Round the number to the **nearest ten thousand**: **245 780 ≈**
 A. 250 000 B. 200 000 C. 240 000

Good luck

26) What is the **total mass** of these animals below.



A. 7 063 kg

B. 6 063 kg

C. 7 036 kg

27) Find two **square numbers** to make this calculation correct.

$$\square + \square = 106$$

A. 42 + 64

B. 81 + 25

C. 70 + 36

28) **Division:** $9\ 600 \times 10 = 96\ 000$. What is **96 000** called?

A. Product

B. Quotient

C. Difference

29) Choose the correct sign to fill in the box.

$$87 \times 48 \quad \square \quad 74 \times 42$$

A. <

B. >

C. =

III/ LOOK AT THE NUMBER LINE ABOVE AND ANSWER QUESTIONS 30-34

_____ ; 350 930; 450 930; 550 930; 650 930; _____

30) Which number **goes after 650 930**?

A. 700 000

B. 750 930

C. 650 931

31) Which number **goes before 350 930**?

A. 150 000

B. 250 000

C. 250 930

32) Which numbers are **divisible by 10**?

A. 350 930; 650 930

B. None of them

C. All of them

33) Which numbers are **divisible by 5**?

A. 350 930; 650 930

B. None of them

C. All of them

34) Which is the **smallest** number in the number line?

A. 650 930

B. 350 930

C. 550 930

Good luck

III/ LOOK, READ AND MATCH.

35) Which of the numbers are divisible by 9?



36) Which of the numbers are divisible by BOTH 2 and 10?

IV/ READ AND WRITE T (TRUE) OR F (FALSE)

- 37) Number 578 903 rounded to the nearest hundred, becomes 578 900. _____
- 38) Number 20 450 is divisible by 5 and 10. _____
- 39) 0; 1; 3; 10; 49; 64 and 81 are SQUARE NUMBERS. _____
- 40) A number can be divided by 100 if the last two digits are 00. _____

Good luck