

Instructions:

- Total Questions: **30**
- Time Allowed: **60 Minutes**
- Choose the correct option (A, B, C, or D)
- Each question carries **1 mark**

Q1

Five cars are labelled with the numbers 1 to 5. They drive in the direction of the arrow. First the last car overtakes the two cars in front of it. Then the now second to last car overtakes the two in front of it. In the end the car that is now in the middle overtakes the two in front of it.

In which order do the cars now drive?



A 1, 2, 3, 4, 5

B 2, 1, 3, 5, 4

C 2, 1, 5, 3, 4

D 3, 1, 4, 2, 5

Q2

Fractions with different denominator are called _____ fractions.

A Equivalent

B Unlike

C Like

D Mixed

Q3

The product of $(3 \times 6) \times 100$ is ____.

A 18

B 180

C 1800

D 18000

Q4

Forty thousand three hundred and forty in figures is written as

A 40340

B 4340

C 4030040

D 44340

NUMBER NINJAS OLYMPIADS

Grade 3-4

Q5 The result of subtraction is called the _____.

A quotient	B product
C difference	D sum

Q6 2 % of 300 = _____.

A 3	B 6
C 9	D All of these

Q7 The smallest 3-digit number is _____.

A 333	B 999
C 888	D 100

Q8 Ali wake up at 7:00AM and take 40 min to get ready for school. What time is it now?

A 7:00AM	B 7:20AM
C 7:30AM	D 7:40AM

Q9 The sum of two numbers is 2100. If one of the numbers is 100. Find the other number?

A 2100	B 2100100
C 2200	D 3100

Q10 Subtract the smallest 4-digit number from the greatest 4-digit number?

A 8999

B 9999

C 100

D 9000

Q11 Which operation should be used to solve the given problem? “Ms. Sara has 18 students in her class. She splits them into 6 equal groups. How many students does she have per group?”

A multiplication

B subtraction

C addition

D division

Q12 $1510+100$?

A 1601

B 1610

C 16000

D 16100

Q13 On dividing 284 by 4, we get _____.

A 58

B 79

C 71

D 70

Q14 $8 \times 8 = ?$

A 64

B 88

C 16

D 28

Q15 True or False? $303 + 6009 = 6312$

A False

B True

C A and B

D None

Q16 What is the result of Multiplying 34 and 28?

A 992

B 925

C 952

D 529

Q17 If you divide 42 by 17, what is the remainder?

A 2

B 4

C 6

D 8

Q18 Which of the following numbers is the largest?

A 90091

B 89991

C 90008

D 99999

Q19 Which number comes next in the pattern: 21, 28, 35, _____?

A 47

B 42

C 48

D 45

NUMBER NINJAS OLYMPIADS

Grade 3-4

Q20 What comes after 9999 _____.

A 1000

B 100

C 10000

D 100000

Q21 If today is Tuesday, what day will it be after 2 days?

A Thursday

B Friday

C Saturday

D Sunday

Q22 How many Edges a circle have?

A 0

B 2

C 1

D 3

Q23 How many Days are there in one year?

A 372

B 370

C 368

D 365

Q24 If Sara is standing to the left of Ali, and Ali is standing to the left of Ayesha, who is in the middle?

A Ayesha

B Bilal

C Sara

D Ali

Q25 How many days are there in the month of July?

A 28

B 29

C 30

D 31

Q26 In the fraction, the number at the top is the _____.

A Denominator

B Numerator

C fraction

D None

Q27 There are 2 people riding on each bike. How many people are there on 8 bikes?

A 8

B 16

C 24

D 32

Q28 Amal has 6500 coins. She gave 100 to her friend. How many she have now?

A 500

B 65

C 650

D 605

Q29 Which one representing descending order?

A 222, 499, 906

B 678, 700, 822

C 8990, 6066, 887

D 712, 634, 567

Q30 $9084 + 98534 = \underline{\quad}$?

A 107618

B 8809

C 10987

D None of these