## SAMPLE PAPER-1

**ACADEMIC SESSION: 2020-21** 

FOR CLASS V MOVING STUDENT

Time: 1½ Hr. Negative Marking - 0.25 M.M.: 50

#### **GENERAL INSTRUCTIONS**

1. The question paper contains total **50 Questions** and each carry **1 marks** 

 (Mathematics)
 : Q.1 to Q.15

 (Aptitude)
 : Q.16 to Q.25

 (General Science)
 : Q.26 to Q.40

 (English)
 : Q.41 to Q.50

- **2.** The OMR sheet given in the examination hall is the Answer Sheet.
- **3.** Before answering the paper, fill up the required details in the blank spaces provided in the answer sheet.
- 4. Negative marking -0.25.
- 5. For result and latest update visit our Website: edge.vibrantacademy.com



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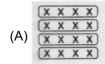
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- 1. Convert  $4\frac{5}{12}$  into improper fraction:
  - $(A)\frac{48}{12}$
- (B)  $\frac{5}{12}$
- (C)  $\frac{53}{12}$
- (D)  $\frac{7}{12}$
- 2. 1 litre is -
  - (A) 10 decilitres
- (B) 10 centilitres
- (C) 10 millilitres
- (D) 100 decilitres
- **3.** What is the time shown on the clock?



- (A) 15 minutes to 3
- (B) 15 minutes to 4
- (C) 18 minutes past 8
- (D) 18 minutes past 9
- **4.** Choose the smallest fraction.
  - (A)  $\frac{1}{2}$
- (B)  $\frac{1}{4}$
- (C)  $\frac{1}{6}$
- (D)  $\frac{1}{8}$
- 5. Which array shows  $2 \times 8$ ?









- **6.** 8424 is divisible by
  - (A) 2

(B) 3

(C)9

- (D) all of these
- 7. 1000 times of 1 metre =
  - (A) 1 decametre
- (B) 1 hectometre
- (C) 1 kilometre
- (D) 100 centimetres
- 8. The difference between the place value and face value of 2 in 542891 is
  - (A) 0

- (B) 2
- (C) 200
- (D) 1998
- **9.** The place value of 5 in 45327 is:
  - (A) 5000
- (B) 50
- (C) 500
- (D) 5327
- 10. 5 km 443 m ? = 3129 m. The missing value is
  - (A) 2 km 314 m
- (B) 2341 m
- (C) 8527 m
- (D) 8 km 572 m
- **11.** 1 less than 40 tens is -
  - (A) 409
- (B) 3999
- (C) 499
- (D) 399
- **12.** \_\_\_\_\_ is the successor of 49999
  - (A) 5000
- (B) 49998
- (C) 50000
- (D) 59999
- **13.** The Roman numerals that represented 500 is
  - (A) L
- (B) D
- (C) C
- (D) M
- **14.** The hundreds digit in the sum of 3765 and 3686 is -
  - (A)3
- (B)2

- (C) 1
- (D) 4

**15.** Tarini ate  $\frac{1^{th}}{6}$  of a cake and her elder brother

ate  $\frac{4^{th}}{6}$  of the same cake. The portion of the cake left is :



- (A)  $\frac{5}{6}$
- (B)  $\frac{1}{6}$
- (C)  $\frac{1}{3}$
- (D)  $\frac{1}{2}$



17. Observe the pattern



The value of A and B in the given pattern is (A) A = 4, B = 40 (B) A = 0.4, B = 4

(C) A = 400, B = 40

(D) A = 0.4, B = 40











- 19. 1 2 5 12 27 ? ?
  - (A) 59,122 (C) 58,123
- (B) 34,51 (D) 58,121

**Directions : (Q.20 & Q.21)** In the following questions you have to visualize the image of the item (Letter / word / number / figure) in the mirror. Choose the mirror image from the alternatives.

- 20. REASONING
  - GNINOSA3R (V)
- REASONING (8)
- **CNINOSAER (2)**
- REASONING (D)
- 21. EFFECTIVE
  - **EFFECTIVE** (A)
- (B) EVITCEFFE
- EVITCEFFE (O)
- EFFECTIVE (D)
- 22. I run along the sides of a square field ABCD where C is to the North-East of A and D is to the South-East of B. Starting from A in anti-clockwise direction, in which direction shall I be running after crossing C?
  - (A) East
- (B) West
- (C) North
- (D) South
- 23.  $4 \times 2 + 6 \div 2 12 = 2$ 
  - $(A) \div and \times$
- (B) + and -
- $(C) \times and +$
- (D) ÷ and -
- 24. If + means  $\times$ , means + and  $\times$  means  $\div$  find the value of  $5 + 4 18 \times 3$ .
  - (A)26
- (B) 6
- (C) 14
- (D) 15

25.	, ,	e NATIONAL is written now is JAIPUR written in (B) QZRKFI (D) QZRIFK	35.	In a torch, electric energy is converted into (A) chemical energy. (B) mechanical energy. (C) heat energy. (D) light energy.				
26.	A pulley helps to (A) Push load (C) open things (B) lift load (D) cut things			Which is not an exampl (A) Scissor (C) Bottle opener	e of lever of first order ? (B) See-saw (D) Pliers			
27.	Electricity is generated energy:  (A) solar (C) wind	(B) hydro (D) geothermal	37. 38.	How many cm³ are equal to 1 m³:  (A) 1000000 (B) 10000  (C) 1000 (D) 100  The speed of the body when it travels 250cm				
28.	S.I. unit of time is a: (A) second. (C) minute.	a : (B) hour. (D) milli-second		in 10 sec.will be (A) 0.25m/s (C) 0.025m/s	(B) 2.5m/s (D) 25m/s			
29.	The planet closest to t (A) Mars (C) Mercury	he sun is : (B) Jupiter (D) Earth	39.	Which of the appliances at your home does not run on electric current?  (A) air conditioner (B) gas burner (C) mixer grinder (D) television				
30.	Which among the following is an example of a wedge?  (A) Door knob (B) Spoon (C) Knife (D) Ear studs		40.	Conduction cannot take place in - (A) Copper (B) Iron (C) Aluminium (D) Vacuum				
31.	India's first satellite wa (A) INSAT-1B (C) Aryabhatta	as : (B) Sputnik-I (D) Apple	Direct	dentify Present, Past				
32.	What force pulls things Earth? (A) Friction (C) Magnetism	(B) Gravity (D) Electricity	42	(A) Past (C) Future After we saw the movie (A) Past	(B) Present			
33.	When object changes is said to be in the star (A) Rest (C) Both of these	its position with time it te of (B) Motion (D) None of these		(C) Future (D) None  Direction (Q.No. 43): Identify masculine, and Neuter nouns				
34.	Among 1 mm, 1 km, 1 c in magnitude is (A) 1 mm (C) 1 cm	cm and 1 m, the greatest  (B) 1 km  (D) 1 m	43.	QUEEN (A) Masculine (C) neuter	(B) feminine (D) None			

44.	·	ney with which business	48.	I drove a car	the morning.		
	runs - (A) joy (C) firm	(B) capital (D) coma		(A) up (C) in	(B) on (D) at		
<b>45</b> .	Love for country (A) patriotsm (C) freedom	(B) affection (D) feeling	49.	They both were born _ (A) in (C) on	9 <sup>th</sup> May. (B) into (D) onto		
	tion (Q. No. 46 & 47 s (Use of `be′ verb)	) : Tick the appropriate :	Direc	etion (Q. No. 50) : For the	e following sentences		
46.	Shetv	velve years old today.	selec	t which kind of noun th	e underlined word is		
45. Directio verbs (U 46.	(A) was (C) is	(B) were (D) am	<b>50</b> .	Sita went to the garder birds.	arden and studied a <u>flock</u> o		
47.	Last year, they by themselves. (A) is (C) was	too young to go (B) am (D) were		(A) Proper Noun (C) Collective Noun	(B) Common noun (D) Abstract Noun		

## SAMPLE PAPER-2

**ACADEMIC SESSION: 2020-21** 

FOR CLASS V MOVING STUDENT

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#### **GENERAL INSTRUCTIONS**

1. The question paper contains total **50 Questions** and each carry **1 marks** 

 (Mathematics)
 :
 Q.1 to Q.15

 (Aptitude)
 :
 Q.16 to Q.25

 (General Science)
 :
 Q.26 to Q.40

 (English)
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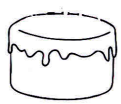
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1. Asha piled up 16 blocks, one above the other. If Julie has one hour to spend at the mall. She spends 30 minutes trying on clothes and 15 each block was 12cm high, the height of the minutes in eating. How much time does she pile will be: have now? (A) 192 cm (B) 182 cm (A) 5 minutes (C) 292 cm (D) 90 cm (B) 15 minutes (C) 45 minutes (D) 50 minutes 8. 1203 x 1197 = 2. Mohan left for school with 4 boxes of pencils. (A) 143991 (B) 1439991 Each box had 6 pencils. At school, he gave away (C) 149911 (D) 144991 4 pencils from one box. Which number sentence 4 checkboard has 8 rows with 8 squares in each 9. below can be used to find the total number of row. How many total squares are on the pencils that were left? checkboard?  $(A) 4 \times 6 - 4$ (B)  $4 \times 6 + 2$ (A) 56(B) 64  $(C) 3 \times 6 + 4$ (D)  $3 \times 6 - 2$ (D) 88 (C)723. Which of the following determine the place value 10. The difference between 7 hrs 25 minutes and 3 of 452? hrs 45 minutes is: (A) 3 hundreds, 5 tens, 12 ones (A) 4 hrs 15 minutes (B) 3 hundreds, 6 tens, 2 ones (B) 3 hrs 40 minutes (C) 4 hundreds, 5 tens, 2 ones (C) 4 hrs 45 minutes (D) 4 hundreds, 4 tens, 12 ones (D) 4 hrs 65 minutes 4. Sunita has gone to Delhi and she will come 11. 1 less than 40 tens is back tomorrow. What does tomorrow mean? (A) 409 (B) 3999 (A) The day before today (C)499(D) 399 (B) The day after today (C) The day after yesterday 12. is the successor of 49999 (D) The day before yesterday (A) 5000 (B) 49998 (C) 50000 (D) 59999 5. Which of the following is another name for 23642? (A) 200 + 30 + 6 + 4 + 213. The Roman numerals that represented 500 is (B) 2,000 + 300 + 60 + 4 + 2(A) L (B) D (C) 20,000 + 3,000 + 600 + 40 + 2 (C) C (D) M (D) 200,000 + 30,000 + 6,000 + 400 + 20The hundreds digit in the sum of 3765 and 14. 6. 3686 is -1 litre is -(A) 10 decilitres (B) 10 centilitres (A)3(B)2(C) 10 millilitres (D) 100 decilitres (C)1(D) 4

**15.** Tarini ate  $\frac{1^{th}}{6}$  of a cake and her elder brother

ate  $\frac{4^{th}}{6}$  of the same cake. The portion of the cake left is :



- (A)  $\frac{5}{6}$
- (B)  $\frac{1}{6}$
- (C)  $\frac{1}{3}$
- (D)  $\frac{1}{2}$
- **16.** Arrange the following numbers from the largest to the smallest.

8080, 8008, 8800

- (A) 8008, 8080, 8800
- (B) 8008, 8800, 8080
- (C) 8800, 8008, 8080
- (D) 8800, 8080, 8008
- **17.** Each expression shown below has the same value.
  - 2 × 6
  - $3 \times 4$
  - 24 ÷ 2

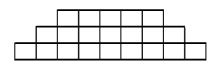
Which of the following has the same value as each of the three expressions given above?

- $(A) 72 \div 12$
- (B)  $72 \div 9$
- $(C)72 \div 8$
- (D)  $72 \div 6$
- 18. If  $\frac{5}{7} = \frac{x}{35} = \frac{y}{49}$ , then the values of x and y are

respectively

- (A) 25, 35
- (B) 35,25
- (C) 15,35
- (D) 35, 15

19. Sourav is building a pyramid. He uses 9 blocks in the first row, 7 blocks in the second row, and 5 blocks in the third row. If the pattern continues, how many blocks will he use in the fifth row?



(A)7

(B) 5

(C)3

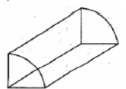
- (D) 1
- **20.** Anjali wants to measure the temperature of a beaker water. Which of these tools should she use ?







- (D)
- 21. How many faces are there in the given object?



(A) 6

(B) 5

- (C) 4
- (D) 3

- 22.
- Which shows flip across the line?









23.	How many squares are there in the figure be-	27.	Which of the following	remains same on
	low?		Earth and the Moon?	
			(A) Sound	(B) Mass
			(C) Pressure	(D) Force
		28.	The vehicles moving or	n the land and those fly-
			ing in the air have which in common?	h of the following things
			(A) Wings	(B) Wheels
	(A) 15 (B) 16		(C) Both (A) & (B)	(D) None of these
	(C) 21 (D) 22		(O) DOIN (A) & (D)	(D) None of these
	• • • • • • • • • • • • • • • • • • • •	29.	Which of the following	is known as a universal
24.	Which of the following figures has the	20.	solvent?	)
	shortest perimeter?		(A) Water	(B) Gas
			(C) Air	(D) Fire
	(A) 4 cm (B) 3 cm		(0)/	(- )
	(1) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	30.	Water changes its forn	n due to change in -
	4 cm 2 GH		(A) Presssure	(B) temperature
			(C) volume	(D)weather
	(C) 3 cm (D) 3 cm		,	. ,
	5 cm 3 cm	31.	On blowing a balloon, wh	nat does not change?
			(A) Shape	(B) Volume
25.	How many A.s are there in the following series		(C) Mass	(D) state
	which are immediately followed by Z and im-			
	mediately preceded by B?	<b>32</b> .	is the anima	I hunted and killed for
	AMBAAZAANAAB		food by carnivores.	
	ZABA Z BAPZBA		(A) Hunter	(B) Prey

26. In which of the following are we using the pulling force -

(A) In the game of hockey

(A) Nil

(C) Two

(B) Drawing water from the well

(C) In the game of volleyball

(D) While pressing a button to switch on the fan

(B) One

(D) Three

(A) Hunter

(B) Prey

(C) Enemy

(D) All of these

33. An isect that sucks human blood.

(A) Mosquito

(B) Housefly

(C) Butterfly

(D) All of these

34. Which of the following contain fats?

(A) Butter

(B) Cheese

(C) Oil

(D) All of these

35.	Animals that have a bac (A) Invertebrates (C) (A) and (B) both	kbone are - (B) vertebrates (D) none	42.	After we saw the movie (A) Past (C) Future	e, we went for a ride - (B) Present (D) None					
36.	Mother is making chapa	ittis. She takes some	Directi	on (Q.No. 43) : Identif	y masculine, Femi-					
	dough and rolls it. Then		nine and Neuter nouns							
	with a rolling pin. This wi	-	43.	The QUEEN will award the winner -						
	of the dough:			(A) Masculine	(B) feminine					
	(A) Shape	(B) Volume		(C) neuter	(D) None					
	(C) Mass	(D) state								
			Direction (Q.No. 44 & 45): Choose the corrrect							
37.	Harmful germs in water	can be killed by -	homonyms for the meanings given belo							
	(A) decantation		44.	Most important, mone	y with which business					
	(B) boiling (C) filteration			runs -						
	(D) condensation			(A) Hinder	(B) capital					
	,			(C) firm	(D) coma					
38.	Condensation is the pro	cess in which -	45.	Fixed, Business partnership -						
	(A) water converts into v	apours	43.	(A) Hinder	(B) capital					
	(B) water converts into it			(C) firm	(D) coma					
	(C) vapours convert into (D) all of these	water	Direction (Q. No. 46 & 47): Tick the appropriate verbs (Use of `be' verb):							
39.	Which of the following ar	nimal do not have	46.	Shetwel	ve years old today.					
	teeth to chew their food	?		(A) was	(B) were					
	(A) Hen	(B) Snake		(C) is	(D) am					
	(C) Tiger	(D) Elephant	47	1						
40		4- 15	47.	Last year, they	too young to go					
40.	We can prevent accider			by themselves.	(D) a					
	(A) Careless (C) lazy	(B) careful (D) all of these		(A) is (C) was	(B) am (D) were					
	(0)1029	(B) an or those		(C) was	(D) Wele					
	on (Q.No. 41 & 42 ) : Ide ture tense	ntify Present, Past	Direction (Q. No. 48 & 49) : Fill in the correct prepositions in the blanks :							
41.	They will be making a build	ding on this ground -	48.	I drove a car	the morning.					
•••	(A) Past	(B) Present		(A) up	(B) on					
	(C) Future	(D) None		(C) in	(D) at					

**49.** They both were born \_\_\_\_\_\_ 9<sup>th</sup> May. (A) in (B) into (C) on (D) onto

Direction (Q. No. 50): For the following sentences, select which kind of noun the underlined word is -

- **50.** Sita went to the garden and studied a **flock** I of birds.
  - (A) Proper Noun (B) Common noun (C) Collective Noun (D) Abstract Noun



### SAMPLE PAPER-1 CLASS-V(ANSWER KEY)

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Ans.	С	Α	В	D	С	D	С	D	Α	Α	D	В	В	D	В	
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
Ans.	С	В	С	D	В	Α	В	Α	Α	В	В	В	Α	С	С	
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
Ans.	С	В	В	В	D	В	Α	Α	В	D	С	Α	В	В	Α	
Ques.	46	47	48	49	50											
Ans.	С	D	С	С	С											

### SAMPLE PAPER-2 CLASS-V(ANSWER KEY)

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans.	В	Α	С	В	С	Α	Α	В	В	В	D	С	В	D	В
Ques.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans.	D	D	Α	D	В	В	Α	D	В	В	В	В	В	Α	В
Ques.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Ans.	D	В	Α	D	В	Α	В	С	В	В	С	Α	В	В	С
Ques.	46	47	48	49	50				-		-	_			
Ans.	С	D	Ç	С	С										