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class - VI<sup>th</sup>

Solve-1 2, 5, 6

2256

5526

6652

(a) option is answer

Solve-2 500 - 200

300 (ccc) (b) option is Answer

Solve-3. 1 million = 10 lakh

= 10,000,00

(a) option is answer

Solve-4. 1 km = 1000000 mm

(a) option is answer

Solve-5. LXV - 65

(c) option is answer

Solve-6 - 1, ②, ③, 4, ⑤, 6, ⑦, 8, 9, 10

7 is the biggest Prime number between 1 to 10

(d) option is answer

Spiral

Solve-7.  $5703 \div 2 = 2851.5$        $\frac{570312}{4} = 142578$

(d) option is answer.

Solve-8.  $653 \div 47$

by the divisibility rule of 11

$653 \div 47$  is divisible by 11

(d) option is answer

Solve-9. LCM of two co-prime number is their product

so, (c) option is answer

Solve-10. 2 is the only even number which is not the composite number.

(a) option is answer

Solve-11.  $27 \div (9 \div 3)$

$$27 \div 3$$

9

(c) option is answer

Solve 12- So, 1 divided by 0 is Not defined

(d) option is answer

Solve 13. If  $a$  multiply  $b=0$  so,

either  $a=0$  or  $b=0$

(c) option is answer

Solve 14. Subtraction in whole number is not commutative nor Associative nor closed so, (d) option is answer

Solve 15. If  $a > b$

let  $a=4$

$b=3$

$4 > 3$

and  $c \neq 0$

$c > 0$

let

$c=1$

$4 \times 1 > 3 \times 1$

$a \times c > b \times c$

(b) option is answer

Solve-16.  $a - b \square b - a$        $a = 2$

$b = 3$

let

$$2 - 3 \square 3 - 2$$

$$-1 \square 1$$

Less than and greater than signs are only depend on the value of a and b so (d) option is answer

Solve-17-  $72 - 53 = 19$

so (c) option is answer.

Solve-18- (d) option is answer.

Solve-19.  $8 - (-5)$

$$8 + 5$$

$$\boxed{13}$$

(d) option is answer

Solve-20-  $2 - (-1) - 2 - (-3) ?$

$$2 + 1 - 2 + 3$$

$$\boxed{4} \text{ Ans.}$$

(d) option is answer.

Solve-21-  $-5 + 1 = \boxed{4}$

So, (b) option is answer.

Solve-22 (d) option is answer.

Solve-23- 1 Rs = 100 paise

$$\frac{50 \text{ Paise}}{100 \text{ Paise}} = \frac{1}{2}$$

Solve (a) option is answer.

Solve-24-  $\frac{12 \text{ hours}}{24 \text{ hours}} = \frac{1}{2}$

(a) option is answer.

Solve-25-  $\frac{3}{4} = \frac{x}{24}$

$$4x = 24 \times 3$$

$$x = \frac{24 \times 3}{4}$$

$$x = \frac{6 \times 3}{18}$$

(d) option is answer.

Classes - 6th  
Answer Key with solution

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Answer Key

26 Ans ÷ (A)

Related to chapter → 01.

Topic :- Testing of nutrition in food.

27 Ans ÷ (A)

Related to chapter → 01

Topic :- Important nutrition for our body.

28 Ans ÷ (D)

Related to chapter → 04

Topic :- Function of leaf.

29 Ans ÷ (C)

Topic :- Internal parts of a flower.

30 Ans ÷ (A)

Related to chapter → 04

Topic :- Classification of plants.

31 Ans ÷ (A)

Related to chapter → 04

Topic :- Types of roots.

32 Ans ÷ (B)



Related to chapter → 05

Topic ÷ Protective organs

33 Ans ÷ (D)

Related to chapter → 05

Topic ÷ Body movements of animals

34 Ans ÷ ( ) (D)

Related to chapter → 02

Topic ÷ Sorting materials in different groups

35 Ans ÷ (C)

Related to chapter → 02

Topic ÷ Soluble and Insoluble substance

36 Ans ÷ ( ) (B)

Related to chapter → 02

Topic ÷ Transparent, translucent and opaque objects

37 Ans ÷ (C)

Related to chapter → 03

Topic ÷ Different separation methods

38 Ans ÷ (B)

Related to chapter → 03

Topic :- Different separation methods

39 Ans :- (A)  
Related to chapter → 03.

Topic :- Inter conversion one state of matter into another.

40 Ans :- (B)  
Related to chapter → 02

Topic :- Characters of metals.

41 Ans :- ( ) (D)  
Related to chapter → 02

Topic :- Density of objects.

42 Ans :- (C)  
Related to chapter → 02

Topic :- Soluble and Insoluble substances

43 (D)  
Related to Chapter - 03  
Topic :- Separating Methods

44. (B)  
Related to Chapter - 03  
Topic :- Separating Methods



45. (A)

Related to Chapter - 03

Topic: Separating Methods.

46. (B)

Related to Chapter - 05

Topic: Body Joints.

47. (B)

Related to Chapter - 05

Topic: Body Joints.

48. (A)

Related to Chapter - 04

Topic: Different parts of plant.

49. (B)

Related to Chapter - 04.

Topic: Types of plants.

50. (C)

Related to Chapter - 01

Topic: Nutrition.

Subject - English

Class - 6th

Answer Key

71. (B) a (due to consonant sound)
72. (B) the ('tallest' is the adjective of superlative degree)
73. (C) more beautiful (before 'than' in comparative degree)
74. (D) best (after 'the' in superlative degree)
75. (C) rises (universal truth)
76. (D) have been playing (since + time in present perfect continuous tense which available is the single option with time)
77. (B) object ('hockey' is an object in this sentence)
78. (C) Adverbial ('in the morning' is an adverbial which shows time)
79. (D) May (showing 'wish')
80. (A) could (ability of past)
81. (C) put (due to sound of 'ʊ' while others have 'ʊt')
82. (C) other (due to sound of 'θ' while others have 'θɪ')
83. (B) stories (plural number of 'story')
84. (C) heroes (plural number of 'hero')
85. (C) horse (gender opposite of 'mare')
86. (B) men (gender opposite of 'women' in plural)
87. (A) Modern (opposite of 'Ancient')
88. (C) Non-violence (opposite of 'violence')
89. (C) Hospital (one word - - - -)
90. (B) Shopkeeper (one word - - - -)

CLASS - 6<sup>th</sup>

91. D

$$\begin{array}{ccccccc} 10 & 100 & 200 & 310 & \boxed{430} \\ \underbrace{\phantom{10}}_{+90} & \underbrace{\phantom{100}}_{+100} & \underbrace{\phantom{200}}_{+110} & \underbrace{\phantom{310}}_{+120} & & & \end{array}$$

92. B

$$\begin{array}{ccccccc} 10 & 12 & 15 & 20 & 27 & \boxed{38} \\ \underbrace{\phantom{10}}_{+2} & \underbrace{\phantom{12}}_{+3} & \underbrace{\phantom{15}}_{+5} & \underbrace{\phantom{20}}_{+7} & \underbrace{\phantom{27}}_{+11} & & \end{array}$$

अभाज्य संख्याओं का अंतर है,

93. C

$$\begin{array}{ccccccc} & -2 & -3 & -4 & & & \\ \underbrace{AZ}_{+2} & \underbrace{CX}_{+3} & \underbrace{FU}_{+4} & \underbrace{JQ} & & & \end{array}$$

94. B. Impress, Imprint, Improve, Impugn

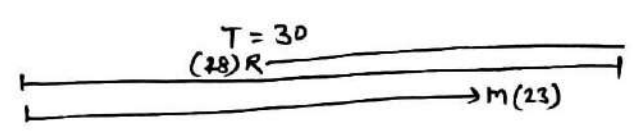
95. D.

$$(16 \times 4) + 4 - 3$$

$$64 + 1 = 65$$

96. C 64 एक वर्ग संख्या व 49 संख्या दोनों हैं शेष केवल वर्ग संख्या हैं,

97. D.



$$\begin{aligned} m &= R + L - T - 2 \\ &= 18 + 23 - 30 - 2 \\ &= 9 \end{aligned}$$

98. C

$$\begin{aligned} T &= R + L - 1 \\ &= 15 + 20 - 1 \\ &= 34 \end{aligned}$$

