1.	I have a few sweets to be distributed. If I keep 2, 3, 4 in a pack, I am left with one sweet. If I keep 5 in a pack, I am left with none. What is the minimum number of sweets I have to pack & distribute?							
	A) 25	B) 37	C) 54	D) 65				
2.	In the adjoining	figure, count the nu	umber of triangles as	nd squares				
	A) 28 triangles,	10 squares						
	B) 32 triangles,	10 squares						
	C) 28 triangles, 8	3 squares						
	D) 32 triangles,	8 squares						
3.	Choose the most appropriate sequence							
	1. Sentence 2	. Chapter 3. L	etter 4. Book	5. Word 6. Paragraph				
	A) 4, 2, 6, 1, 5, 3	3	B) 4, 2, 1, 6, 5, 3					
	C) 4, 6, 1, 2, 3, 5	;	D) 4, 6, 2, 5, 1, 3	3				
4.	Choose the odd	one						
	A) Medium	B) Average	C) Mediocre	D) Terrible				
5.	Arrange the follo	owing words accord	ling to dictionary ar	rangement:				
	1. Epilogise	2. Episode	3. Epigene	4. Epitone 5. Epigram				
	A) 1, 2, 3, 4, 5	B) 3, 2, 5, 4, 1	C) 3, 5, 1, 2, 4	D) 5, 4, 2, 1, 3				
	Find the missing	g numbers in the f	Collowing series:					
6.	81, 64, 49, 36, _	, 16						
	A) 25	B) 39	C) 24	D) 18				
7.	0, 3, 8, 15,	, 35						

C) 26

D) 20

B) 25

A) 24

8.	The number of egg	gs in a basket doubl	e every minute. The	e basket is full			
	of eggs in one hou	r. How long will if	take for the basket	to be $\frac{1}{8}^{th}$ full?			
	A) 15 minutes		B) $7\frac{1}{2}$ minutes				
	C) 57 minutes		D) 45 minut	es			
9.	Choose the correct	t alternative:					
	Darkness : Light	::: Ignorance :	·				
	A) Education	B) Knowledge	C) Informat	ion D) Books			
10.	Sagar is fourteenth	from the right end	in a row of 40 boys	s. What is his			
	position from the	left end?					
	A) 24 <sup>th</sup>	B) 25 <sup>th</sup>	C) 26 <sup>th</sup>	D) 27 <sup>th</sup>			
		LEV	ÆL – II				
	Find the missing n	umber:					
1.	3, 7, 16, 35,	·					
	A) 70	B) 71	C) 73	D) 74			
2.	4, 6, 9, 14,	·					
	A) 5	B) 21	C) 11	D) 13			
3.	Find the odd one						
	A) Triangle	B) Rectangle	C) Square	D) Rhombus			
4.	Choose the set of	number from the for	ur alternatives whic	h is similar to			
	the given set (2, 5,	7)					
	A) (3,6,9)	B) (4, 7, 9)	C) (11, 13, 17)	D) (11, 18, 27)			
5.	If $7 * 1 = 64$ and 3	*9 = 144. Then w	hat is the value of 5	*6:			
	A) 22	B) 55	C) 66	D) 121			

- 6. Find the missing number
  - A) 15
- B) 16
- C) 17
- D) 18

3	15	4
7	38	5
3	?	5

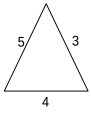
- 7. O, 6, 24, 60, \_\_\_\_\_ 210.
  - A) 117
- B) 119
- C) 120
- D) 126

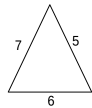
- 8. 1, 1, 3, 9, 6, 36, 10, 100, \_\_\_\_\_ 225.
  - A) 15
- B) 16
- C) 20
- D) 25
- 9. If + means  $\div$ , means x,  $\div$  means + and x means -, then the value of

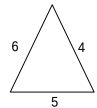
 $36 \times 12 + 4 \div 6 + 2 - 3$  When simplified is:

- A) 2
- B) 18
- C) 42
- D)  $6\frac{1}{2}$

10. Find the missing character:







- A) 25
- B) 37
- C) 41
- D) 47
- E) 40

# LEVEL - III

- 1. In a caravan, In addition to 50 hens, there are 45 goats and 8 camels with same Keepers. If the total number of feet be 224 more than the number heads in the Caravan. Find the number of Keepers.
  - A) 5
- B) 8
- C) 10
- D) 15
- 2. Between 4 and 5 o'clock, when the hands will be inclined at  $60^{\circ}$  for the first time?
  - A)  $10\frac{10}{11}$  min past 4

B)  $11\frac{10}{11}$  min past 4

C) 10 min past 4

D)  $9\frac{10}{11}$  min past 4

3.

11	3	49
5	19	?
7	13	100

A) 96

B) 120

C) 144

D) 169

4. Find a wrong number in the series

7, 28, 63, 124, 215, 342, 511

A) 7

B) 28

C) 124

D) 215

5. The next digit in the series 6,4,3,12/5 will be:

A) 7/3

B) 9/4

C) 13/5

D) 2

6. Five children are sitting in a row. S is sitting next to P but not T. K is sitting next to R who is sitting on the extreme left and T is not sitting next to K.

Who are sitting adjacent to S?

A) K & P

B) R & P

C) only P

D) P & T

7. Ankit, Bansi, Rohan and Sohan are friends. They play cards Ankit and Bansi become partners. Sohan face North. If Ankit face towards West, then who face towards South?

A) Bansi

B) Rohan

C) Sohan

D) Data inadequate

**Complete the series:** 

8. 5, 6, 10, 19, 35, \_\_\_\_\_.

A) 45

B) 48

C) 60

D) 62

9. 23, 48, 99, 203, 413 \_\_\_\_\_.

A) 927

B) 837

C) 937

D) 437

10. Find the missing number in the following matrix:

	1	2	3
	11	7	5
	120	45	?
۸ ۱	15	D) 16	C) 17

A) 15

B) 16

C) 17

D) 18

## **Complete the series:**

1. 4, 6, 9, 14, 21, 32, \_\_\_\_.

- A) 45
- B) 55
- C) 40
- D) 50

2. 23, 35, 57, 711, 1113, \_\_\_\_.

- A) 1520
- B) 1316
- C) 1317
- D) 1422

3. Find the odd one

- A) Carbon
- B) Copper
- C) Silver
- D) Gold

4. Wax is related to Grease in the same way as Milk is related to

- A) Drink
- B) Ghee
- C) Curd
- D) Protein

5. If South – East is called East, North – West is called West, South – West is called South and So on, what will North be called:

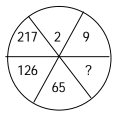
- A) East
- B) North East
- C) North West
- D) South

6. A walks 10m in front and 10 m to the right. Then every time turning to his left, he walks 5, 15 and 15 m respectively. How far is he now from his starting point?

- A) 5m
- B) 10 m
- C) 15 m
- D) 23 m

7. Find the missing number

- A) 26
- B) 27
- C) 28
- D) 29



8. How many independent words can be formed without changing the order of the letters of Monday, using each letter only once?

- A) One
- B) Two
- C) Three
- D) Four

9. How many numbers from 11 to 50 are there which are exactly divisible by 7 but not divisible by 3?

- A) 2
- B) 4
- C) 5
- D) 6

- 10. A wooden cube is painted blue on all six faces. The side of this cube is 4 cm. It is cut into smaller cubes of side 1 cm. How many cubes have no face colored?
  - A) 12
- B) 16
- C) 8
- D) 0

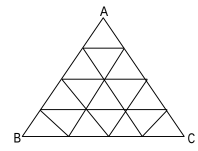
LEVEL - V

- A certain number of horses and an equal number of men are going somewhere. 1. Half of the owners are on their horses back which the remaining ones are walking along leading their horses. If the number of legs waking on the ground is 70, how many horses are there?
  - A) 10
- B) 12
- C) 14
- D) 16
- 2. Find the angle between the hour hand and the minute hand when the time is 25 minutes to 8.
  - A)  $12\frac{1}{2}$
- B)  $17\frac{1}{2}$  C) 20
- D)  $22\frac{1}{2}$
- Find the time between 8 and 9 o'clock when the hands of clock be in the 3. same straight line but not together.
  - A)  $10\frac{9}{11}$  min past 8

B)  $10^{\frac{10}{11}}$  min past 8

C)  $11\frac{10}{11}$  min past 8

- D) None
- 4. Find the number of parallogram contained in the following figure:
  - A) 37
  - B) 38
  - C) 39
  - D) 40



- Today is 1st April. The day of the week is Wednesday. This is a leap year. The 5. day of the week on this day after 3 years will be:
  - A) Saturday
- B) Sunday
- C) Friday
- D) Tuesday

6.	If x is difference of	of squares of two od	ld integers then it in	always divisible by:					
	A) 2	B) 4	C) 8	D) 2, 4 & 8					
7.	A wooden cube is painted blue on all six faces. The side of this cube is 4 cm.								
	It is cut in to smaller cubes of side 1 cm. How many cubes have only one								
	face coloured								
	A) 4	B) 8	C) 16	D) 24					
8.	In a class, Ajaya students are there		from the top and 2	21 <sup>st</sup> from the bottom. How many					
	A) 34	B) 35	C) 36	D) 37					
9.	If A is to the south	n of B and C is to the	ne east of B, In wha	t direction is A with					
	respect to C?								
	A) North – East	B) North – West	C) South – East	D) South – West					
10.	Which word cann	Which word cannot be made from letters of given word.							
	EXAMINATION								
	A) EXAMINE	B) NAME	C) MAIN	D) NATION					
		LE	VEL – VI						
1.	Chef is related to	Restaurant in the sa	me way as Druggis	t is related to:					
	A) Medicine	B) Pharmacy	C) Store	D) Chemistry					
2.	In a certain code,	ROAD is written as	S URDG. How is SV	WAN written in					
	that code?								
	A) VXDQ	B) VZDQ	C) UXDQ	D) VZCO					
3.	In a chess tournan	nent each of six pla	yers will play every	other player					
	exactly once. How	v many matches wil	ll be played during	the tournament?					
	A) 36	B) 30	C) 15	D) 12					

4.	If L denotes X,	M denotes ÷, P deno	otes + and Q denote	es –, then	
	16 P 24 M 8 Q	6 M 2 L 3 = ?			
	A) 13/6	B) -1/6	C) 14 ½	D) 10	
5.	If the seventh d	lay of the month in th	ree days earlier tha	n Friday, what	
	day will it be or	n the nineteenth day	of the month?		
	A) Sunday	B) Monday	C) Wednesday	D) Friday	
6.	Rajan is the bro	other of Sachin and M	Manik is the father o	f Rajan. Jagat is	
	the brother of P	Priya and Priya is the	daughter of Sachin	who is the uncle of Jagat?	
	A) Rajan	B) Sachin	C) Manik	D) Can't be determined	
7.	If the seventh d	lay of a month is thre	e days earlier than l	Friday. What day will it	
	be on the ninete	eenth day of the mon	th?		
	A) Saturday	B) Wednesday	C) Friday	D) Sunday	
8.	How many tria	ngles are there in the	figure given?		
	A) 5 B)	6			
	C) 7 D)	10			
9.	A man travels 1	km towards east: th	ereafter 5 km towar	rds South then	
	2 km towards e	ast and finally 1 km	toward north. How	far is he from the	
	starting point o	f place?			
	A) 6 km	B) 18 km	C) 12 km	D) 5 km	
10.	How many line	segments are contai	ned in the diagram	given below?	
	A) 9	B) 10			
	C) 11	D) 12			
		AL	L THE BEST		
	After complet	ting this paper, pleas	se E-mail answers t	o <u>info.pune@fiitjee.com</u> .	

Correct answers will be sent to your mail address.

### Answer

### <u>LEVEL – I</u>

1.	A	2.	A	3.	A	4.	D	5.	$\mathbf{C}$

### LEVEL – II

1	D	2	R	3	Α	4.	$\boldsymbol{C}$	5	D
1.	D	∠.	D	٦.	$\boldsymbol{\Lambda}$	→.		J.	D

#### LEVEL – III

### LEVEL – IV

1	Α	2.	$\mathbf{C}$	3. A	4	$\mathbf{C}$	5	$\mathbf{C}$
1.	11	∠.	$\sim$	J. 11	т.		<i>J</i> .	$\sim$

## LEVEL - V

#### LEVEL - VI