# **IBPS CLERKS**

### **PREVIOUS PAPER**

#### **BASED ON MEMORY**

#### HELD ON : 11-12-2011

#### **REASONING ABILITY**

- 1. In a certain code language "TERMINAL" is written as "NSFUMBOJ" and "TOWERS" is written as "XPUTSF". How is 'MATE' written in that code?
  - 1) FUBN
     2) UFNB
     3) BNFU
  - 4) BNDS 5) None of these
- 2. The positions of how many digits in the number 5314687 will remain unchanged after the digits are rearranged in ascending order within the number?
  - 1) None 2) One 3) Two
  - 4) Three 5) More than three
- **3.** What should come in place of question mark (?) in the following series? AC EG IK MO ?
  - 1) PR 2) QS 3) OR
  - 4) PS 5) None of these
- 4. 'ERID' is related to 'DIRE' in the same way as 'RIPE' is related to
  - 1) EPIR
     2) PERI
     3) EPRI

     4) PEIR
     5) IPRE
- 5. How many meaningful English words can be made with the third, fifth, seventh and ninth letters of the word DOWNGRADED, using each letter only once in each word?
  - 1) None2) One3) Two4) Three5) More than three

Directions (6 - 10): In each question below, a group of digits/ symbols is given followed by four combinations of letters numbered 1, 2, 3 and 4. You have to find out which of the combinations 1, 2, 3 and 4 correctly represents the group of digits/ symbols based on the following coding system and the conditions that follow and mark the number of that combination as your answer. If none of the four correctly represents the group of digits/ symbols, mark 5. i.e. 'None of these', as the answer.

**Digit/ Symbol:** 5 9 @ © 3 8 1 \$ % 4 2 6  $\star$  7  $\delta \neq$ 

Letter Code: B E P A K D F H Q I R J U M V T

#### **Conditions:**

- **i.** If the first unit in the group is an even digit and the last unit is a symbol, both these are to be coded as the code for the symbol.
- **ii.** If the first unit in the group is an odd digit and the last unit is an even digit, their codes are to be interchanged.
- iii. If both the first and the last unit in the group are symbols, both these are to be coded as 'X'.
- **6.** @91\$26

	1) JEFHRP	2) PEFHRP	3) XEFHRX
	4) PEFHRJ	5) None of these	
7.	387≠©9		
	1) KMDTAE	2) KDMATE	3) EDMTAK
	4) KDMTAK	5) None of these	
8.	4@312δ		
	1) VPKFRV	2) VPKFRI	3) XPKFRX
	4) IPKFRV	5) None of these	
9.	%4187★		
	1) QIFDMU	2) UIFDMQ	3) XIFDMX
	4) UIFDMU	5) None of these	
10.	9124δ6		
	1) EFRIVJ	2) JFRIVE	3) EFRIVE
	4) XFRIVX	5) None of these	
			_

Directions (11 - 15): In the following questions, the symbols  $\delta$ , %,  $\star$ , \$ and  $\bigcirc$  are used with the following meanings as illustrated below:

'P%Q' means 'P is not smaller than Q'

'P  $\star$  Q' means 'P is neither greater than nor equal to Q'.

'P  $\delta$  Q' means 'P is neither smaller than nor equal to Q'.

'P \$ Q' means 'P is neither greater than nor smaller than Q'.

'P C Q' means 'P is not greater than Q'.

Now, in each of the following questions, assuming the given statements to be true, find which of the two conclusions I and II given below them is/ are definitely true. Give answer.

- 1) If only conclusion I is true
- 2) If only conclusion II is true
- 3) If either conclusion I or II is true
- 4) If neither conclusion I nor II is true
- 5) If both conclusions I and II are true

#### **11. Statements:**

D \$ T, T % M, M ★ J

#### **Conclusions:**

I. J  $\delta$  D II. M  $\odot$  D

#### 12. Statements:

8 ★ K, K \$ N, N % R

#### **Conclusions:**

I. R K II. R  $\star$  K

#### **13.** Statements:

H % F,  $F \bigstar W$ , W \$ E

#### **Conclusions:**

 $I. \ E \ \delta \ F \quad II. \ H \ \delta \ W$ 

#### 14. Statements:

 $Z\,\delta\,D,\ D @~K,\ K\,\delta\,M$ 

**Conclusions:** I. M  $\star$  D II. Z  $\delta$  K

#### 15. Statements:

 $W @ B, N \delta B, N @ F$ 

**Conclusions:** 

I. F  $\delta$  B II. W  $\star$  N

# Directions (16-20): Study the following information carefully and answer the questions given below.

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is on the immediate left of K.

16.	Who is second to the left of K?		
	1) P	2) R	3) M
	4) W	5) Data inadequate	
17.	Who is on the immediate l	eft of V?	
	1) D	2) M	3) W
	4) Data inadequate	5) None of these	
18.	Who is third to the right of V?		
	1) T	2) K	3) P
	4) M	5) None of these	
19.	What is R's position with respect to V?		
	1) Third to the right	2) Fifth to the right	3) Third to the left
	4) Second to the left	5) Fourth to the left	

**20.** Four of the following five are alike in a certain way based on their positions in the above seating arrangement and so form a group. Which of the following does not belong to that group?

 1) DW
 2) TP
 3) VM

 4) RD
 5) KR

Directions (21-25): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements and sufficient to answer the question. Read both the statements and give answer.

- **1.** If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- 2. If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- **3.** If the data either in statements I alone or statement II alone are sufficient to answer the question.
- **4.** If the data given in both the statements I and II together are not sufficient to answer the question.
- **5.** If the data in both the statements I and II together are necessary to answer the question.

**21.** Towards which direction of Village T is Village M?

I. Village P is to the south of Village M and Village P is to the west of Village T.

- II. Village K is to the east of Village M and Village K is to the north of Village T.
- 22. On which day in July was definitely Mohan's mother's birthday?
  - I. Mohan correctly remembers that his mother's birthday is before eighteenth but after twelth July.
  - II. Mohan's sister correctly remembers that their mother's birthday is after fifteenth but before nineteenth July.
- **23.** How is D related to M?
  - I. K and D are the only sisters of R.
  - II. M is married to R's father
- 24. How is 'near' written in a code language?
  - I. 'go near the tree' is written as 'sa na pa ta' in that code language.
  - II. 'tree is near home' is written as 'ja pa da sa' in that code language.
- **25.** Among A, B, C, D and E, each with a different score in an exam, who has scored the lowest marks?
  - I. D has scored more marks than only three of them.
  - II. A has scored more marks than only E.

# Directions (26-30): Study the following information carefully and answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement (All the numbers are two-digit numbers).

Input: pink for 25 72 white jar 12 96
Step I: 96 pink for 25 72 white jar 12
Step II: 96 for pink 25 72 white jar 12
Step III: 96 for 72 pink 25 white jar 12
Step IV: 96 for 72 jar pink 25 white 12
Step V: 96 for 72 jar 25 pink white 12
Step VI: 96 for 72 jar 25 pink 12 white
And step VI is the last step of the rearrangement.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input (All the numbers are two-digit numbers).

nun	numbers).				
26.	<b>Input:</b> 16 power failure 61 53 new cost 27				
	How many steps will be required to complete the rearrangement?				
	1) Six	2) Seven	3) Five		
	4) Four	5) None of these			
27.	Step II of an Input: 84 as	k quit these 39 12 old 51.			
	Which of the following will definitely be the input?				
	1) quit these 39 12 old 84 a	ask 51			
	2) quit these 39 12 old 51 8	84 ask			
	3) quit 84 these ask 39 12	old 51			
	4) cannot be determined				
	5) None of these				
28.	Step III of an Input: 63 b	ed 58 never go home 46 28			
	How many more steps will be required to complete the rearrangement?				
	1) Four	2) Three	3) Five		
	4) Six	5) None of these			
29.	Input: rows 25 columns 39	9 46 fear star 72			
	Which of the following ste	ps will be the last but one?			
	1) V	2) VI	3) VII		
	4) VIII	5) None of these			
30.	Input: Ordinary 47 tablet 3	36 dry 91 32 handle			
	Which of the following with	ll be step VI of the rearrang	gement?		
	1) 91 dry 47 handle 36 32	ordinary tablet			
	2) 91 dry 47 handle 36 ord	inary 32 tablet			

- 3) 91 dry 47 handle 36 ordinary tablet 32
- 4) There will be no such step
- 5) None of these

#### Directions (31-35): Study the following information carefully and answer the questions given below.

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of the week, viz, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car, viz. Swift, Alto, Figo, Beat, SX4, Estillo and Optra, not necessarily in the same order.

C Likes Wednesay and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's Favourite acar is not SX4. G's favourite car is Alto. F likes Thursday, B does not like Estillo.

**31.** Who among the following likes Tuesday?

	1) A	2) B	3) D
	4) Data inadequate	5) None of these	
32.	Whose favourite car is Fig	o?	
	1) A	2) B	3) F
	4) C)	5) None of these	
33.	Who among the following	likes Sunday?	
	1) A	2) C	3) F
	4) E	5) Data inadequate	
34.	Whose favourite car is SX4	4?	
	1) B	2) A	3) F
	4) D	5) None of these	
35.	Which of the following Co	mbinations is correct?	
	1) F - Thursday - Estillo	2) C - Wednesday - Alto	
	3) D - Saturday - Beat	4) G - Monday - Swift	
	5) All are incorrect		

Directions (36-40): In each question below are two statements followed by two conclusions numbered I and II. You have to take the two given statements to the true even if they seem to be at variance with commonly known facts. Read all the conditions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts and give answer.

- 1. If only conclusion I follows
- 2. If only conclusion II follows
- 3. If either conclusion I or II follows
- 4. If neither conclusion I nor II follows
- 5. If both conclusions I and II follow

#### 36. Statements:

Some trees are bushes

All flowers are bushes

#### **Conclusions:**

**I.** At least some bushes are trees

II. At least some flowers are trees

#### **37. Statements:**

All colours are paints

No paint is brush

#### **Conclusions:**

I. At least some brushes are colours

**II.** No brush is a colour

#### **38. Statements:**

Some Chemicals are organics

All Organics are fertilizers

#### **Conclusions:**

I. At least some fertilizers are chemicals

II. All Fertilizers are organics

#### **39. Statements:**

No air is solid

Some Solids are liquids

#### **Conclusions:**

I. No Liquid is air

**II.** Some air is definitely not liquid

#### 40. Statements:

All Gems are diamonds

All Diamonds are rocks

#### **Conclusions:**

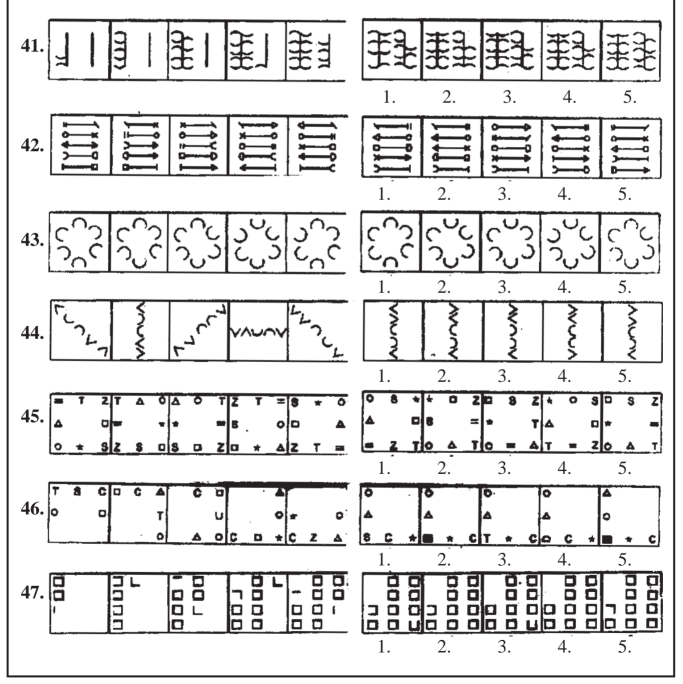
I. At least some rocks are gems

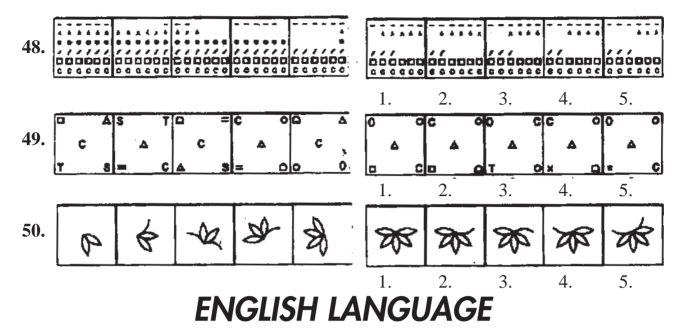
II. All gems are rocks

Directions (41 - 50): In each of the questions given below, which of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

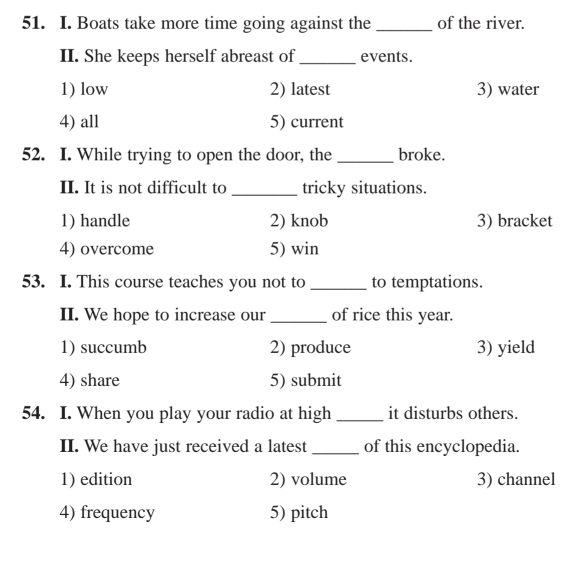
**Problem Figures** 

Answer Figures





Directins (51 - 55): In each of these questions, two sentences (I) and (II) are given. Each sentence has a blank in it. Five words 1, 2, 3, 4 and 5 are suggested. Out of these, only one fits at both the places in the context of each sentence. The number of that word is the answer.



- 55. I. It helps to rinse one's mouth early morning with a \_\_\_\_\_ of salt and water.
  II. You can always refer to this reference material to find the \_\_\_\_\_ to these problems.
  - 1) mixture2) answers3) liquid4) fix5) solution

Directions (56-60): In each question below a sentence with four words printed in bold type is given. These are numbered as 1, 2, 3 and 4. One of these four words printed in bold may be either wrongly spelt of the sentence inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. if all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark 5, i.e., 'All correct', as your answer.

- 56. Solving the energy challenge (1) requires behaviour (2) change and new technological (3) approaches. (4) All correct (5)
- **57.** The first thing that catches your **eye** (1) in the **building** (2) is the **flour** (3) with laser **lights.** (4) All correct (5)
- 58. The services (1) sector has contributed (2) significantly (3) to the economic grow. (4) All correct (5)
- **59.** IT companies have (1) been allotted landing (2) in this area to develop (3) and start their operations. (4) All correct (5)
- **60.** Other **than** (1) the regular **incentives**, (2) the **government** (3) is offering land sites at **concessional.** (4) rates All correct (5)

Directions (61-65): Which of the phrases 1, 2, 3, and 4 given below should replace the phrase given in bold in the following sentence to make the sentence grammatically correct? If the sentence is correct as it is and no correction is required, mark 5 as the answer.

- 61. In terms with seating capacity, it is the third largest stadium in India.
  - 1) On terms with2) As far as
  - 3) In respective to terms with 4) In terms of
  - 5) No correction required
- 62. That actor can double for the star if needed be.
  - 1) if need2) if need be3) while it is needed
  - 4) whenever needed be 5) No correction required

63. The 1982 Asian Games brought about a major change in India.

- 1) Bought after2) bring after3) best resulted
- 4) bring around 5) No correction required

64. Tourism surely has suffered given the huge social unrest in the country.

- 1) giving the huge 2) because to 3) as the huge
- 4) taken the huge 5) No correction required.

**65. Combining** the ongoing crisis in Europe, the data does make a case for a pause in rate hike.

- 1) Together 2) Apart with 3) Combined with
- 4) Combination of 5) No correction required

#### Directions (66-80): Read the following passage to answer the given questions based on it. Some words/ phrases are printed in bold to help you locate them while answering some of the questions.

The e-Waste (Management and Handling) rules 2011, notified by the Ministry Of Environment and Forests, have the **potential** to **turn** a growing problem into a developmental opportunity. With almost half a year to go before the rules take effect, there is enough time to create the necessary infrastructure for collection, dismantling and recycling of electronic waste. The focus must be onsincere and efficient implementation. Only decisive action can reduce the pollution and health costs associated with india's hazardous waste recycling industry. If India can achieve a transformation, it will be creating a whole new employment sector but provides good wages and working conditions for tens of thousands. The legacy response of the states to even the basic law on urban waste, the muncipal solid wastes (Management and Handling) rules, has been one of **indifference**; many cities continue to simply burn the garbage or dump it in lakes. with the emphasis now on segregation of waste at source and recovery of materials, it should be feasible implement both sets of rules efficiently. A welcome feature of the new e-waste rules is the emphasis on extended producer responsibility. In other words, Producers must take responsibility for the disposal of end-of-life Products. For this provision to work, they must ensure that consumers who sell scrap get some form of financial incentive.

The e-waste rules, which derive from those pertaining to hazardous waste, are scheduled to come into force on May 1, 2012. Sound as they are, the task of scientifically disposing a few hundred thousand tonnes of trash electronics annually depends heavily on a system of over sight by State Pollution Control Boards (PCBs). Unfortunaely, most PCBs remain unaccountable and often lack the resources for active enforcement. It must be pointed out that, although agencies handling e-waste must obtain environment **clearances** and be authorised and registered by the PCBs even under the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules 2008, there has been little practical impact. Over 95 per cent of electronic waste is collected and recycled by the informal sector. The way forward is for the PCBs to be made accountable for enforcement of the e-waste rules and levy of penalties under environmental laws. Clearly, the first-order priority is to create a system that will absorb the 80,000 - strong workforce in the informal sector into the proposed scheme for scientific recycling. Facilities must be created to upgrade the skills of these workers through training and their occupational health must be ensured.

Recycling of e-waste is one of the biggest challenges today. In such a time, when globalization and information technology are gowing at a pace **which could only be imagined a few years back**, e-waste and its hazards have become more prominent over a period of time and should be given immediate attention.

66. What, according to the passage is important now for e-waste management?

- 1) Making rules 2) Reviewing rules 3) Implementing rules
- 4) Notifying rules 5) Amending rules
- **67.** Which of the following can be one of the by-products of effective e-waste management?
  - 1) India can guide other countries in doing so
  - 2) It will promote international understanding
  - 3) It will promote national integration
  - 4) It will create a new employment sector
  - 5) It will further empower judiciary

68.	Which of the following rules has not been indicated in the passage?			
	1) e-Waste Rules 2011	2) Pollution Check Rules		
	3) Hazardous Wastes Rules	s, 2008		
	4) Municipal Solid Wastes Rules			
	5) All these have been indi	cated		
69.	"Both sets of rules" refers	to which of the following?		
	1) Solid wastes and hazard	ous wastes		
	2) e-waste and hazardous v	waste		
	3) Solid waste and e-waste			
	4) e-waste and e-productio	n		
	5) Solid waste and recyclin	ng waste		
70.	e-Waste Rules have been d	lerived from those pertaining	g to-	
	1) Hazardous waste	2) PC waste	3) Computer waste	
	4) Municipal solid waste	5) National waste		
71.	Which of the following wi	ll help implement "both set	s of rules"?	
	1) Employment opportunit	ies		
	2) International collaborati	on	3) Financial incentive	
	4) Segregation of waste at	source	5) Health costs	
72.	e-Waste Rules came/ will o	come into force from-		
	1) 2008	2) 2009	3) 2010	
	4) 2011	5) 2012		
73.	Which of the following be	est explains the meaning of	f the phrase "which could	
	only be imagined a few ye	ars back", as used in the pa	sage?	
	1) It was doomed			
	2) It took us a few years			

- 3) It took us back by a few years
- 4) Imagination is better than IT
- 5) None of these

- 74. Which of the following is true in the context of the passage?
  - 1) No city dumps in waste in lakes
  - 2) Some cities burn garbage
  - 3) PCBs have adequate resources for active enforcement
  - 4) e-Waste was a much bigger challenge in the past 5) None of these
- 75. Which of the following is not true in the context of the passage?
  - 1) Some form of financial incentive is recommended for the producers.
  - 2) Some financial incentive is recommended for the consumers.
  - 3) e-Waste will be a few hundred thousand tonnes.
  - 4) The agencies handling e-waste have to obtain environmental clearances.
  - 5) Those involved an e-waste management would need to upgrade their skills.

Directions (76-78): Choose the word which is most nearly the same in meaning of the word printed in bold, as used in the passage.

76.	Clearance		
	1) Cleaning	2) Permission	3) Sale
	4) Remedy	5) Clarity	
77.	Turn		
	1) Throw	2) Chance	3) Send
	4) Transform	5) Rotate	
78.	Potential		
	1) Intelligence	2) Aptitude	3) Possibility
	4) Portion	5) Will	

Directions (79-80): Choose the word which is most opposite in meaning of the word printed in bold as used in the passage.

79.	Feasible		
	1) Unattended	2) Physical	3) Practical
	4) Unviable	5) Wasteful	
80.	Indifference		
	1) Interest	2) Difference	3) Ignorance
	4) Rule-bound	5) Insignificance	

Directions (81-90): Read each sentence to find out whether there is any grammatical error in it. The error if any, will be in one part of the sentence. Mark the number of the part with error as your answere. If there is no error, mark 5.

- 81. (1) If you have made a mistake/ (2) While filling up the form/ (3) you should be informed/ (4) The Income Tax department immediately./ (5) No error.
- 82. (1) Reading newapapers will/ (2) help you/ (3) in understand banking/ (4) and business concepts./ (5) No error.
- 83. (1) Government departments should/ (2) share information with/ (3) one another so that/ (4) they records are up-to-date./ (5) No error.
- 84. (1) The bank will decide/ (2) unless Ashok is/ (3) eligible for a loan/ (4) based on his monthly salary./ (5) No error.
- 85. (1) The power supplying in/ (2) many states has been/ (3) badly affected because/ (4) of the shortage of coal./ (5) No error
- 86. (1) The government has many/ (2) new schemes for people/ (3) who want to start/ (4) businesses in rural areas./ (5) No error.
- 87. (1) The Rate of Interest/ (2) offered by banks to/ (3) customers who had savings bank accounts/ (4) was decided by RBI early. / (5) No error.
- **88.** (1) To provide more such facility/ (2) to its workers, the company/ (3) is planning to build/ (4) schools and parks in the township. / (5) No error.
- 89. (1) Every years this IT company/ (2) conducts training programmes/ (3) for employees so that/ (4) they learn new skills. / (5) No error.
- 90. (1) According to News paper reports, / (2) there is more internet users/ (3) in small towns/ (4) than in metros. / (5) No error.

Directions (91 - 100): In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each, FIVE words are suggested one of which fits the blank appropriately. Find out the approipriate word in each case.

Today, conutries all over the world are experiencing many natural disasters like floods and earthquakes.

In 2011, the United Nations conducated a (91) on the natural disasters that occured (92) 1975 to 2007. Their report said that the (93) of natural disasters has increased tremondously (94) we do not respect the environment and (95) unsafe cities.

Some countries like japan are also (96) in the areas where earthquakes often takes place. (97) Countries cope with these natural disasters efficiently (98) making technological developments. So, Japan invests in (99) buildings which earthquakes will not destory (100)

We can not avoid challenges but must face up to them.

	-	-	
91.	1. war	2. discovery	3. study
	4. Experiment	5. Text	
92.	1. earlier	2. before	3. sooner
	4. from	5. throughout	
93.	1. loss	2. time	3. reports
	4. examples	5. number	
94.	1. therefore	2. because	3. that
	4. accordingly	5. simply	
95.	1. live	2. travel	3. build
	4. constructs	5. crowded	
96.	1. located	2. situate	3. position
	4. put	5. nearby	
97.	1. When	2. These	3. How
	4. Neighbouring	5. Any	
<b>98.</b>	1. for	2. is	3. inspite
	4. try	5. by	
<b>99.</b>	1. designing	2. drawing	3. buying
	4. damaging	5. falling	
100	1. finally	2. noisly	3. naturally
	4. luckily	5. easily	

### **QUANTITATIVE APTITUDE**

Directions (101-115): What should come in place of question mark (?) in the following questions?

101.	$\frac{5}{8} \times 2\frac{3}{5} \div \frac{4}{9} = ?$		
	$1.2\frac{13}{27}$	2. $1\frac{11}{27}$	$3.2\frac{33}{32}$
	4. $3\frac{21}{32}$	5) None of these	

102.	$10.8 \times 5.5 \times 8.4 = ?$		
	1. 458.69	2. 489.96	3. 498.96
	4. 485.69	5) None of these	
103.	$45 \div 5 - 0.5 = ?$		
	1.10	2. 12	3. 9.5
	4. 8.5	5) None of these	
104.	$3.5 \times (60 \div 2.5) = ?$		
	1. 62	2.96	3.74
	4.88	5. None of these	
105.	$(4 \times 4 \times 4 \times 4 \times 4 \times 4)^5 >$	$(4 \times 4 \times 4)^8 \times (4)^3 = (64)^3$	)
	1. 17	2. 10	3.16
	4. 11	5. None of these	
106.	$5 \times ? = 8484 \div 4$		
	1. 444.2	2. 424.2	3. 442.2
	4. 422.2	5. None of these	
107.	7059 - 2350 + 1936 = ?	× 50	
	1. 123.6	2. 132.3	3. 132.6
	4. 123.9	5. None of these	
108.	16% of 550 ÷ ?% of 500	= 2.5	
	1. 5.64	2. 8.11	3.7.04
	4. 6.08	5. None of these	
109.	$8648 - 7652 = ? \times 40$		
	1. 24.7	2. 28.9	3.27.4
	4. 25.9	5. None of these	
110.	22% of $364 - ? = 23$		
	1. 50.02	2. 57.08	3. 53.16
	4. 59.14	5. None of these	
111.	683.46 - 227.39 - 341.83	5 = ?	
	1. 114.22	2. 141.22	3. 144.22
	4. 112.22	5. None of these	

112.	$3\frac{2}{3} + 2\frac{3}{4} + 1\frac{1}{2} = ?$		
	$1.8\frac{11}{12}$	2. $10\frac{12}{13}$	3. $7\frac{11}{12}$
	4. $9\frac{11}{13}$	5. None of these	
113.	$\sqrt{?} - 5 = \sqrt{2209}$		
	$1.\sqrt{2704}$	2. $(52)^2$	$3.\sqrt{52}$
	4. 52	5. None of these	
114.	14.5% of 608 = ?		
	1. 88.16	2. 86.18	3. 81.68
	4. 86.88	5. None of these	
115.	$840 \div 40 \div 0.5 = ?$		
	1. 8.5	2. 21	3. 10.5
	4. 42	5. None of these	

Directions (116-120): What approximate value should come in place of question mark (?) in the following questions? (Note: You are not expected to calcuate the exact value.)

116.	$750.0003 \div 19.999 = ?$		
	1. 49	2. 18	3. 22
	4. 45	5. 38	
117.	6888.009 - 487.999 - 87	7.989 = ?	
	1. 6000	2. 6570	3. 6430
	4. 6200	5. 6310	
118.	$(9.5)^2 = ?$		
	1.75	2.90	3. 125
	4. 110	5.80	
119.	19.003 × 22.998 – 280.0	10 = ?	
	1. 220	2. 110	3. 160
	4.90	5.200	

120.	$5454 \div 54 \div 5 = ?$		
	1.15	2. 25	3.30
	4. 20	5. 10	
Direc	tions (121-125): What s	hould come in place of q	uestion mark (?) in the
folla	owing number series.		
121.	10000 2000 400 80 16 3.	2?	
	1. 0.38	2. 0.45	3. 0.64
	4. 0.54	5 None of these	
122.	2 10 42 170 ? 2730 1092	2	
	1. 588	2. 658	3. 596
	4. 682	5. None of these	
123.	600 519 ? 406 370 345 3	29	
	1. 435	2. 455	3. 425
	4. 445	5. None of these	
124.	5 ? 15 75 525 4725 5197	5	
	1. 6	2. 10	3. 8
	4.5	5. None of these	
125.	3 6 12 24 48 96 ?		
	1. 192	2. 182	3. 186
	4. 198	5. None of these	
126.	Three woman and 18 ch	ildren together take two da	sys to complete a piece of
		ill nine children take to con	
	_	he piece of work in three da	-
	1. Nine	2. Seven	3. Five
	4. Six	5. None of these	
127.	_	of both question mark (?) is	n the following questions?
	$\frac{(?)^{1.8}}{32} = \frac{16}{(?)^{1.2}}$		
	1.16	2. 64	3. 2
	4. 4	5.8	

**128.** Out of the fractions  $\frac{5}{7}$ ,  $\frac{4}{9}$ ,  $\frac{6}{11}$ ,  $\frac{2}{5}$  and  $\frac{3}{4}$  what is the difference between

the largest and the samllest fraction?

 $1.\frac{6}{13}$   $2.\frac{11}{18}$   $3.\frac{7}{18}$ 
 $4.\frac{11}{20}$  5. None of these

**129.** The average weight of 21 boys was recorded as 64 kg. If the weight of the teacher was added, the average increased by one kg. What was the teacher's weight?

- 1. 86 kg 2. 64 kg 3. 72 kg
- 4. 98 kg 5. None of these
- **130.** The perimeter of a square is twice that of a rectangle. If the perimeter of the square is 72 cm and the length of the rectangle is 12 cm, what is the difference between the breadth of the rectangle and the side of the square?
  - 1. 9 cm 2. 12 cm 3. 18 cm
  - 4. 3 cm 5. None of these
- **131.** Find the average of the following set of scores.

253, 124, 255, 534, 836, 375, 101, 443, 760

1. 427 2. 413 3. 441

- 4. 490 5. None of these
- **132.** Raj sold an item for Rs.6,384 and incurred a loss of 30%. At what price should he have sold the item to have gained a profit of 30% ?
  - 1. Rs.14,656 2. Rs.11,856 3. Rs.13,544
  - 4. Cannot be determined 5. None of these
- **133.** What would be the simple interest accrued in four years on a principal of Rs.18,440 at the rate of 15 pcpa?
  - 1. Rs.11,075 2. Rs.12,250 3. Rs.11,500
  - 4. Rs.12,985 5. None of these
- **134.** A truck covers a distance of 640 km in 10 hours. A car covers the same distance in 8 hours. What is the ratio of the speed of the truck to that of the car?
  - 1. 3 : 4
     2. 1 : 2
     3. 5 : 6
  - 4. 6 : 7 5. None of these

135.	The ratio of Sita's Riya's and Kumal's monthly income is 84 : 76 : 89. If Riya's annual income is Rs. 4,56,000, What is the sum of Sita's and Kumals annual incomes? (In some cases monthly income is used while in others annual incomes is used.)			
	1. Rs.11,95,000	2. Rs.9,83,500	3. Rs.11,30,000	
	4. 10,38,000	5. None of these		
136.	The sum of 15% of a po What is one third of that	ositive number and 20% of number?	the same number is 126.	
	1.360	2. 1080	3. 120	
	4.40	5. None of these		
137.	Nandita scored 80% marks in five subjects together, viz Hindi, Science, Maths, English and Sanskrit, where in the maximum marks of each subject is 105. How many marks did Nandita score in Science if she scored 89 marks in Hindi, 92 in Sanskrit, 98 in Maths and 81 in English?			
	1) 60	2) 75	3) 65	
	4) 70	5) None of these		
138.	At present, Anil's age is 1.5 times Purvi's. Eight years hence, the ratio of the age of Anil to that of Purvi will be 25 : 18. What is Purvi's present age?			
	1) 50 years	2) 28 years	3) 42 years	
	4) 36 years	5) None of these		
139.	The average of four consecutive numbers A, B, C and D is 49.5. What is the product of B and D?			
	1) 2499	2) 2352	3) 2450	
	4) 2550	5) None of these		
140.	Faisal walks 325 metres weeks?	Faisal walks 325 metres every day. How many kilometres will he walk in four weeks?		
	1) 6.2 km	2) 9.1 km	3) 8.6 km	
	4) 7.8 km	5) None of these		
141.	Niraj incurred a loss of 5 the cost price of the artic	5 percent on selling an article?	ele for Rs.9,549. What was	
	1) Rs.27,700	2) Rs.25,600	3) Rs.21,220	
	4) Rs.29,000	5) None of these		

- 142. What is the difference between the compound interest and the simple interest accrued on an amount of Rs.16,200 at the end of three years at the rate of 25%? (Rounded off to two digits after decimal)
  - 1) Rs.3213.44 2) Rs.3302.42 3) Rs.3495.28
  - 4) Rs.3290.63 5) None of these

**143.** A 280-meter-long train crosses a platform thrice its length in 6 minutes 40 seconds. What is the speed of the train?

1) 3.2 m/s 2) 1.4 m/s 3) 2.8 m/s

4) Cannot be determined 5) None of these

- **144.** The area of a rectangle is equal to the area of a circle with circumference equal to 39.6 m. What is the length of the rectangle if its breadth is 4.5 meter?
  - 1) 33.52 m 2) 21.63 m 3) 31.77 m
  - 4) 27.72 m 5) None of these
- 145. In how many different ways can the letters of the word 'VENTURE' be arranged?
  - 1) 840 2) 5040 3) 1260
  - 4) 2520 5) None of these

**146.** In order to pass an exam, a student is required to get 780 marks out of the aggregate. Sonu got 728 marks and was declared failed by 5 per cent. What is the maximum aggregate marks a student can get in the examination?

- 1) 1040 2) 1100 3) 1000
- 4) Cannot be determined 5) None of these

**147.** What would be the measure of the diagonal of a square whose area is equal to 882 sq.cm.?

- 1) 38 cm 2) 32 cm 3) 42 cm
- 4) 48 cm 5) None of these
- **148.** A man riding a bicycle completes one lap of a circular field along its circumference at the speed of 14.4 km/h in 1 minute 28 seconds. What is the area of the field?
  - 1) 7958 sq.m. 2) 9856 sq.m. 3) 8842 sq.m.
  - 4) Cannot be determined 5) None of these

- **149.** Harish, Dilip and Asha start running around a circular stadium and complete one round in 27 seconds, 9 seconds and 36 seconds respectively. In how much time will they meet again at the starting point?
  - 1) 1 min 48 sec 2) 2 min 36 sec. 3) 3 min 11 sec.
  - 4) 2 min 25 sec. 5) None of these
- **150.** On children's Day, sweets were to be equally distributed among 300 children. But on that particular day 50 children remained absent. Hence each child got one sweet extra. How many sweets were distributed?
  - 1) 450 2) 1700 3) 1500
  - 4) 16505) cannot be determined

## **GENERAL AWARENESS**

- **151.** Which of the following is NOT a function of a commercial bank?
  - 1) Providing Project finance
  - 2) Settlement of payments on behalf of the customers
  - 3) Deciding policy rates like CRR, SLR and Repo Rates
  - 4) Issuing Credit/ Debit/ ATM cards
  - 5) Providing service such as locater facilities, remittances
- **152.** The Election Commission of India is giving training to the electoral officers of which of the following countries in its neighbourhood?
  - 1) Nepal2) Pakistan3) China
  - 4) Bangaldesh 5) Bhutan
- **153.** What is money laundering?
  - 1) Conversion of assets into cash
  - 2) Conversion of money which is illegally obtained
  - 3) Conversion of cash into gold
  - 4) Conversion of gold into cash
  - 5) Conversion of gold into foreign currency
- **154.** As per news reports in various newspapers and journals, IAEA Governors approved the safety plan so that it can be implemented by all the countries willing to adopt it. IAEA is an agency/ organisation working in the area of
  - 1) Nuclear Energy 2) World Trade
- 3) International Banking
- 4) Defence 5) Social Welfare

155.	Which of the following is not a salient feature of debit cards?		
	1) No bad debts to banks and so suits for recovery		
	2) No interest earning for	r banks	
	3) Works like a normal w	vithdrawal slip	
	4) 45 days' credit is given	n to the card holder	5) All the above
156.	Shanti Swarup Bhatnaga	r Award is given for excelle	ence in the field of
	1) Literature	2) Music	3) Sports
	4) Science and Technolog	gy	5) Social Service
157.	Funding of which of the	following is not a lending f	for infrastructure sector?
	1) Highway project	2) Construction of Educat	ional Institution
	3) Construction of Hospi	tal	
	4) Laying of petroleum p	pipelines	5) Higher Studies
158.	'Raag Darbari' is a famou	is book written in Hindi by-	-
	1) Amarkant	2) Shrilal Shukla	3) Nirmal Verma
	4) Harivansh Rai Bachch	an	5) Malti Joshi
159.	Which of the following is a measure taken by the Reserve Bank of India to con-		
	trol inflation in our country?		
	1) Increasing the CRR		
	3) Contraction of supply of currency		
	4) Raising Repo/ Reverse		5) Decreasing the SLR
160.	-	owned Miss Universe recen	-
	1) USA	2) Britain	3) Brazil
	4) India	5) Angole	
161.		nted by banks for purchase	-
	1) Consumption Loan		2) Mortgage Loan
	3) Consumer durables Lo	Dan	4) Home Loan
4 6 9	5) None of these		
162.	-	is the first woman Prime M	
	1) Norway	2) Brazil	3) Denmark
	4) Argentina	5) None of these	

- **163.** What is a stale cheque?
  - 1) A cheque issued without the drawer's signature
  - 2) A cheque with only the signature of the drawer
  - 3) A cheque which was completed six months from its date of issue
  - 4) A six months' post-dated cheque

5) Any one of these

- **164.** The 34th General Assembly of the International Organisation for Standradisation (ISO) was organised recently in-
  - 1) London2) New Delhi3) Vienna4) Milan5) Stockholm
- **165.** Ram has been nominated in the savings account of Sita. Ram requests the bank authorities to allow him to operate Sita's account as she is unwell. What will the bank do?
  - 1) Bank will allow Ram to operate the account as he is the nominee
  - 2) As nomination will come into effect only after death of the depositor, Bank will not allow
  - 3) As Ram is the husband of Sita in addition to being the nominee, the Bank should allow
  - 4) Out of pity for Sita and on account of long term relationship, the Bank may allow
  - 5) Bank can take a promissory note from Ram and allow him to operate the account
- 166. Who among the following is the author of the book Last Man in the Tower?
  - 1) Vikram Seth2) Kiran Desai3) Shobha De
  - 4) Chetan Bhagat 5) Aravind Adiga
- 167. Which of the following is 'material alteration' of a negotiable instrument?
  - 1) Converting an order cheque to bearer's cheque
  - 2) Converting a bearer's cheque to order cheque
  - 3) Crossing of an uncrossed cheque
  - 4) Writing an amount on a blank cheque
  - 5) Putting a signature on the back of a cheque

168.	Which of the following d UNESCO?	Which of the following days was proclaimed as 'International Literacy Day' by UNESCO?		
	1) 8 <sup>th</sup> September	2) 18 <sup>th</sup> September	3) 18 <sup>th</sup> October	
	4) 8 <sup>th</sup> October	5) 28 <sup>th</sup> November		
169.	What do you understand	by the term 'Mortgage'?		
	1) Sale of a movable sec	urity in the event of default	by the borrower	
	2) Registration of charge with Registrar of Companies			
	3) Making the security of loan by the borrower	f immovable property availa	able as a cover for a home	
	4) Registration of charge	with Regional Transport A	uthority	
	5) Returning of the secur	ity to borrower by the bank	on receipt of full payment	
170.	•	nonarary ranks is given to N	IS Dhoni in the Territorial	
	Army?			
	1) Major General	2) Sergeant	3) Major	
	4) Lieutenant Colonel	5) Colonel		
171.	Which of the following India?	constitutes the largest perc	entage of Retail Loans in	
	1) Auto Loans	2) Personal Loans	3) Personal Overdrafts	
	4) Consumer Loans	5) Home Loans		
172.	Which of the following i	s a food crop?		
	1) Jute	2) Jatropha	3) Jowar	
	4) Cotton	5) tobacco		
173.	Credit risk to the bank is	high in which of the follow	ving cards?	
	1) Debit cards	2) Credit cards	3) ATM cards	
	4) All the above	5) None of these		
174.	Who among the followin	g is NOT a sports person		
	1) Sania Mirza	2) Azim Premji	3) Leander Paes	
	4) Ricky Ponting	5) Rahul Dravid		
175.	Depreciation of an asset	occurs due to		
	1) Fire in the unit	2) Theft	3) Labour trouble	
	4) Wear and tear	5) None of these		

176.	Which of the following international events is associated with the game of car racing?		
	1) Twenty 20	2) FIFA World Cup	3) Dubai Open
	4) Singapore Grand prix	5) Grand Master	
177.	Which of the following is	s NOT a source of funds of	a commercial bank?
	1) Capital	2) Borrowings from RBI	
	3) Call money borrowing	58	4) Deposits
	5) Cash reserves with RE	BI	
178.	Who among the following events?	g is a Golf player and repre-	sents India in International
	1) Mahesh Bhupathi	2) Pankaj Advani	3) Jeev Milkha Singh
	4) Vijendra Singh	5) Zaheer Khan	
179.	Which of the following is	s a Credit Card Association	?
	1) India Card	2) Master Card	3) SBI Cards
	4) City Bank Cards	5) BOB Card	
180.	Which of the following I	ndian companies makes tra	ctors?
	1) Maruti Suzuki	2) Ford Motors	3) Ashok Leyland
	4) Mahindra Gujarat	5) Tata Motors	
181.	Which of the following is	s not an electronic banking	delivery channel?
	1) Mobile Vans	2) Mobile Phone Banking	
	3) Internet Banking	4) Tele Banking	5) ATM
182.	Who among the followin	g women is a Minister in U	Inion Cabinet?
	1) M. Vijay Shanti	2) Priya Dutt	3) Sonia Gandhi
	4) Sushma Swaraj	5) Ambika Soni	
183.		lomestic currency can be	e converted into foreign
	currency and vice versa	is known as-	
	1) Exchange rate		2) MIBOR
	3) Inter-bank call money	rate	4) Base rate
	5) LIBOR		

184.	Which of the following is NOT a major IT company in India?		
	1) CMC Ltd	2) Raymonds	3) HCL Technologies
	4) Infosys Technologies	5) Tata Consultancy Servi	ces
185.	Which of the following in	nstitutions is an asset recon	struction company?
	1) CIBIL	2) DICGC	3) BCSBI
	4) ARCIL	5) IRDA	
186.	Which of the following to	erms is used in the field of	Economics?
	1) Biosphere	2) Exchange Rate	3) Equator
	4) Harmonic Tremor	5) Lignite	
187.	Crossing on a cheque can	be cancelled by the o	f the cheque under his full
	signature-		
	1) payee	2) drawee	3) endorser
	4) holder	5) drawer	
188.	Who among the followin	g is the President of a coun	try at present?
	1) Ban Ki Moon	2) Pascal Lamy	3) Margaret Chan
	4) Dmitry Medvedev	5) Kaushik Basu	
189.	Which of the following c	ategories of advance accou	nts is not an NPA?
	1) Standard account	2) Substandard account	3) Doubtful account
	4) Loss account	5) All the above	
190.	Who among the followin	g is the Cabinet Secretary o	f Govt of India at present?
	1) Ajit Kumar Seth	2) Ranjan Mathai	
	3) Shiv Shankar Menon	4) R.K. Singh	5) None of these
191.	Which of the following to	erms is used in the game of	Cricket?
	1) Leg-Bye	2) Smash	3) Kidney punch
	4) Duece	5) Love	
192.	Which of the following is	s a metal?	
	1) Chlorine	2) Zinc	3) Neon
	4) Iodine	5) Hydrogen	
193.	Which of the following is	s the name of India's space	launching vehicle?
	1) Edusat	2) G-SAT	3) PSLV
	4) Kalpanal	5) HTPB	

194.	Who among the following is the author of the famous Russian classic book 'The Mother'?		
		2) Vladimir Nabakov	2) Leo Tolstov
	1) Maxim Gorky	<ol> <li>2) Vladimir Nabokov</li> <li>5) Nileita Klassachasa</li> </ol>	3) Leo Tolstoy
105	4) Edgar Allan Poe		
195.	Which of the following i	C	
	1) Billiards	2) Polo	3) Bridge
	4) Wrestling	5) Olympic	
196.	Which of the following i	s the name of a Chinese for	od equally populr in India?
	1) Chopsticks	2) sumo	3) Chowmein
	4) Fengshui	5) Kanji	
197.	Which of the following f	ïlms has been directed by k	Karan Johar?
	1) Wake up Sid	2) Chandini Bar	3) My Name is Khan
	4) Fashion	5) Ra One	
198.	Which of the following a	wards has been given to Bi	rajesh Mishra in 2011?
	1) Padma Vibhushan		2) Bhaat Ratna
	3) Rajiv Gandhi Khel Ra	tna	4) Padma Shri
	5) Man of the year 2011		
199.	Which of the following i	s the Capital of Madhya Pra	adesh?
	1) Indore	2) Lucknow	3) Dehradun
	4) Bhopal	5) Raipur	
200.	Kabul is a town in-		
	1) Pakistan	2) Nepal	3) Bhutan
	4) Banladesh	5) Afghanistan	
	COMP	UTER KNOWLED	DGE
201.	The smallest unit of inf	ormation a computer can	understand and process is
	known as:		
	1) digit	2) byte	3) megabyte

5) bit

4) Kilobyte

202.	Compatibility, with regar	d to computers, refers to-	
	1) the software doing the right job for the user		
	2) it being versatile enou	gh to handle the job	
	3) the software being abl	e to run on the computer	
	4) software running with	only other previously instal	lled software
203.	A uses pressure as	lus to send signals-	
	1) Touchpad	2) Track Point	3) Graphic tablet
	4) Trackpad	5) Keyboard	
204.	The justification that alig	ans text on both margins of a	a document in word is-
	1) Justify	2) Bold	3) Center
	4) Right	5) Balanced	
205.	A partially completed we	ork-book that contains form	ulas and formating, but no
	data, is called a-		
	1) prototype	2) template	3) model
	4) function	5) None of these	
206.	A byte can represent any	number between 0 and-	
	1) 2	2) 255	3) 256
	4) 1024	5) 1025	
207.	Connectivity for a new c	omputer means-	
	1) allowing a printer to b	e connected to it	
	2) having a modern and computers	/ or network connection to	communicate with other
	3) connecting the softwar	re to the hardware of the sys	stem
	4) connecting a mouse, a for the average user	keyboard and a printer- all	essential hardware pieces
	5) software permanently	available to the computer	
208.	A is used to read h	andwritten or printed text to	make a digital image that
	is stored in memory.		
	1) printer	2) laser beam	3) scanner
	(1) touchnad	5) keyboard	

4) touchpad 5) keyboard

209.	The shortcut key Ctrl+F in Word is used		
	1) To view document in t	full view	
	2) To open the Formula of	lialog box	3) To save the file
	4) To open the Find and	Replace dialog box	5) None of these
210.	Each cell in a Microsoft C	Office Excel document is ref	Ferred to by its cell address,
	which is the-		
	1) cells' column label	2) cell's column label and	worksheet tab name
	3) cells' row lable	4) cell's row and column l	abels
	5) cell's contents		
211.	•	de that represents each chara	acter as a unique 8-bit code
	is-		
	1) ASCII		2) Unicode
	3) binary numbering syst	tem	4) EDCDIC
	5) ACSII		
212.		tility programms are in a cla	
		2) sequential software	3) software suites
		5) system software	
213.	OCR stands for-		
	1) Optical Coding Recog		
	2) Ostensibly Characterised Reader		
	3) Original Code Reader		
	4) Original Character Re		
214	5) Optical Character Rec	-	4
214.	-	ve buttons are all located on	
	1) Status bar	<ol> <li>Formatting toolbar</li> <li>Status and title have</li> </ol>	3) Standard toolbar
215	4) Title bar	5) Status and title bars	1. simultanoonalu halding
215.	down the Ctrl key when-	ld drag the cell border whi	he simultaneously holding
	1) you have one or more		
		s are visible in the window	
	<ul><li>3) You don't want to refe</li></ul>		
		cells is short and they are b	oth visible in the window
	5) None of these	j -	
	,		

216.	The permanently atched	program in POM that auto	matically baging avacuting	
210.	The permanently etched program in ROM that automatically begins executing the computers instructions is the-			
	1) BIOS	2) ROM	3) CMOS	
	4) RAM	5) None of these		
217.				
	1) stored there permanently			
	2) not held permanently,	only temporarily		
	3) stored when the electr	icity is shut off		
	4) stored permanently in	the CPU device		
	5) None of these			
218.	The display size of a mo	nitor is measured-		
	1) zig-zag	2) horizontally	3) vertically	
	4) from centre to the furt	her corner	5) diagonally	
219.	The name of a Microsoft	Office Word document is d	isplayed in both the	
	and the taskbar.			
	1) Menu bar	2) Task bar	3) Formatting toolbar	
	4) Standard toolbar			
220.	• •	vide visual cues to the related of t	-	
	that provide values to the formulas or the cells that depend on the formulas by- 1) Bolding the cell references to match the colour coding of the borders around			
	the referenced worksh		uning of the borders around	
	2) Highlighting the cells	references		
	3) Colour coding the cell	references in the formula to	o match the borders around	
	the referenced worksh	eet cells		
	4) Bolding the cells refer	rences	5) None of these	
221.	A limiation of software t	hat digitises voice data is th	nat it-	
	1) is prohibitively expen	sive		
	2) must be trained to rec	ognise individual voices		
	3) can only be used on h	igh-end computers		
	4) cannot be used on lap	top computers		
	5) cannot be used on desk top computers			

222.	External devices such as printers, keyboards and modems are known as-		
	1) add-on devices	2) peripherals	
	3) extra hardware devices	4) PC expansion slot add	-ons
	5) special-buys		
223.	The higher the resolution	of a monitor, the-	
	1) larger the pixels	2) less clear the screen i	S
	3) further apart the pixels	4) closer together the pix	xels
	5) None of these		
224.	To select a Word, you clic	ck it-	
	1) once	2) twice	3) three times
	4) four times	5) None of these	
225.	This Excell feature inclu-	udes functions to calculat	e an Average, Minimum,
	Maximum and Count.		
	1) Format	2) Number	3) AutoSum
	4) Calculate	5) MIN	
226.	For a computer to recogn	ise and understand analog	data, it must first be
	1) sent to a mainframe fo	r interpretation	
	2) analyzed by the ALU of the CPU		
	3) decoded	4) analysed for viruses	5) digitised
227.	Expansion cards are inser	ted into-	
	1) slots	2) peripheral devices	3) the CPU
	4) the back of the comput	ter	5) pegs
228.		s distributed free but requi	ires the users to pay some
	amount for further use?		
	1) freeware	2) shareware	3) rentalware
	4) public-domain softwar		5) abandonware
229.	Using Print Preview is us	eful when you want to-	
	1) Colour the document		2) Save the document
	3) Delete the document		4) Copy the document
	5) View how the document will appear when printed		

230.	What does a Website address uniquely specify?		
	1) Web browser	2) Web site	3) PDA
	4) Storage	5) Hard disk	
231.	A pixel is a-		
	1) picture element or dot	on a screen	
	2) point of ink on a laser	printed page	
	3) point of ink on an ink	jet printed page	
	4) light beam used as an	input device	
	5) None of these		
232.	The most common pointi	ing input device is the-	
	1) trackball	2) touchpad	3) touchscreen
	4) mouse	5) scanner	
233.	The file that is created th	rough word processing is a	-
	1) database file	2) storage file	3) worksheet file
	4) document file	5) graphical file	
234.	Web Pages are saved in .	format.	
	1) http://	2) HTML	3) DOC
	4) URL	5) None of these	
235.	What are the two parts of	f an e-mail address?	
	1) User name and street a	address	
	2) Legal name and phone	e number	
	3) User name and domain	n name	
	4) Initials and password		
	5) Login name and passv	vord	
236.	1	fferent parts of the country	and need to meet monthly,
	useful computer technolo		
	1) video - display softwa		2) video digitizing
	3) video conferencing	4) video scanning	5) None of these

237.	The wheel located between the two standard buttons on a mouse is used to-						
	1) Click in Web pages	2) Shutdown	3) Click and select items				
	4) Jump to different Web	Pages	5) Scroll				
238.	Which type of software	is used in the design of	products, structures, civil,				
	engineering, drawings ar	nd maps?					
	1) CAD programs	2) desktop programs	3) drawing programs				
	4) painting programs	5) video/ audio programs					
239.	Advanced word processi	ng features include all exce	pt creation of-				
	1) Alternate headers and	footers	2) columns				
	3) Detailed architectural	drawings	4) Stylesheets				
	5) None of these						
240.	The computer that hosts	your e-mail account is know	vn as a(n)-				
	1) Host	2) E-mail client	3) E-mail server				
	4) Listserv	5) None of these					
241.	can interpret voice d	can interpret voice data into words that can be understood by the computer.					
	1) Speech input hardwar	e	2) Talking software				
	<ol> <li>Speech input hardwar</li> <li>Word recognition soft</li> </ol>		2) Talking software				
		ware	<ul><li>2) Talking software</li><li>5) Adobe reader</li></ul>				
242.	<ul><li>3) Word recognition soft</li><li>4) Speech recognition so</li></ul>	ware					
242.	<ul><li>3) Word recognition soft</li><li>4) Speech recognition so</li></ul>	ware					
242.	<ul><li>3) Word recognition soft</li><li>4) Speech recognition so</li><li>A toucpad responds to</li></ul>	ware ftware 2) Pressure	5) Adobe reader				
242. 243.	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from</li> </ul>	ware ftware 2) Pressure	<ul><li>5) Adobe reader</li><li>3) Clicking</li><li>5) None of these</li></ul>				
	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from</li> </ul>	ware ftware 2) Pressure n fingertips	<ul><li>5) Adobe reader</li><li>3) Clicking</li><li>5) None of these</li></ul>				
	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from What is the term for calc</li> </ul>	ware ftware 2) Pressure n fingertips sulations used within spread	<ul><li>5) Adobe reader</li><li>3) Clicking</li><li>5) None of these sheets?</li></ul>				
	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from What is the term for calc</li> <li>1) Analyses</li> <li>4) Recalculations</li> </ul>	ware ftware 2) Pressure n fingertips culations used within spread 2) Ranges	<ul> <li>5) Adobe reader</li> <li>3) Clicking</li> <li>5) None of these</li> <li>sheets?</li> <li>3) Formulas</li> </ul>				
243.	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from What is the term for calc</li> <li>1) Analyses</li> <li>4) Recalculations</li> </ul>	ware ftware 2) Pressure n fingertips culations used within spread 2) Ranges 5) Values	<ul> <li>5) Adobe reader</li> <li>3) Clicking</li> <li>5) None of these</li> <li>sheets?</li> <li>3) Formulas</li> </ul>				
243.	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from</li> <li>What is the term for calc</li> <li>1) Analyses</li> <li>4) Recalculations</li> <li>This is a set of values that</li> </ul>	ware ftware 2) Pressure n fingertips culations used within spread 2) Ranges 5) Values at you want to chart in Exce	<ul> <li>5) Adobe reader</li> <li>3) Clicking</li> <li>5) None of these</li> <li>sheets?</li> <li>3) Formulas</li> </ul>				
243.	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from</li> <li>What is the term for calc</li> <li>1) Analyses</li> <li>4) Recalculations</li> <li>This is a set of values that</li> <li>1) Object</li> <li>4) Formulas</li> </ul>	<ul> <li>ware</li> <li>ftware</li> <li>2) Pressure</li> <li>n fingertips</li> <li>culations used within spread</li> <li>2) Ranges</li> <li>5) Values</li> <li>at you want to chart in Exce</li> <li>2) Numbers</li> </ul>	<ul> <li>5) Adobe reader</li> <li>3) Clicking</li> <li>5) None of these</li> <li>sheets?</li> <li>3) Formulas</li> <li>4.</li> <li>3) Data Mart</li> </ul>				
243. 244.	<ul> <li>3) Word recognition soft</li> <li>4) Speech recognition so</li> <li>A toucpad responds to</li> <li>1) Light</li> <li>4) The sense of heat from</li> <li>What is the term for calc</li> <li>1) Analyses</li> <li>4) Recalculations</li> <li>This is a set of values that</li> <li>1) Object</li> <li>4) Formulas</li> </ul>	<ul> <li>ware</li> <li>ftware</li> <li>2) Pressure</li> <li>n fingertips</li> <li>culations used within spread</li> <li>2) Ranges</li> <li>5) Values</li> <li>at you want to chart in Exce</li> <li>2) Numbers</li> <li>5) Data series</li> </ul>	<ul> <li>5) Adobe reader</li> <li>3) Clicking</li> <li>5) None of these</li> <li>sheets?</li> <li>3) Formulas</li> <li>4.</li> <li>3) Data Mart</li> </ul>				

246.	Until a computer can recognised handwriting, an input device must-							
	1) Store the information in secondary storage							
	2) Optimise the information							
	3) Digitise the information							
	4) Show the information on a screen							
	5) Become an output device also							
247.	The pointing device that	comes built into a laptop cor	nputer can be any except a-					
	1) Mouse	2) Trackball	3) Touchpad					
	4) Pointing stick	5) None of these						
248.	The button that displays the window over the entire screen is							
	1) Scroll box	2) Downsize	3) Restore Down					
	4) Minimize	5) Maximize						
249.	The xls extension is used for files.							
	1) Windows	2) Acesss	3) Power Point					
	4) Word	5) Excel						
250.	Which of the following are tasks that may be completed when configuring your							
	e-mail client?							
	1) Provide the IP address of your ISP's mail server							
	2) Provide the name of your e-mail account							
	3) Specify that mail is to be deleted from the host computer after it is							

- downloaded to your computer
- 4) All of these
- 5) None of these

ANSWERS											
1.3	2.3	3.2	4.1	5.2	6.4	7.5	8.1	9.3			
10. 2	11.2	12.3	13.1	14.4	15.5	16. 2	17.1	18.5			
19.1	20. 4	21.3	22.4	23.5	24.4	25.2	26. 1	27.4			
28.1	29.5	30. 2	31.1	32. 2	33. 4	34. 3	35.5	36. 1			
37.2	38. 1	39.4	40.5	41.4	42.2	43.5	44.4	45.5			
46.4	47.2	48.4	49.4	50. 2	51.5	52. 1	53.3	54.2			
55.5	56.1	57.3	58.4	59.2	60.1	61.4	62.2	63.5			
64.5	65.3	66. 3	67.4	68.2	69.3	70.1	71.4	72.5			
73.5	74.2	75.1	76.2	77.4	78.3	79.4	80. 1	81.3			
82.3	83.4	84. 2	85.1	86.4	87.4	88.1	89. 5	90. 2			
91.3	92.4	93.5	94. 2	95.3	96. 1	97.2	98.5	99.1			
100. 5	101.4	102.3	103.4	104. 5	105.1	106. 2	107.5	108.3			
109.5	110. 2	111.1	112.3	113. 2	114. 1	115.4	116. 5	117.5			
118. 2	119.3	120. 4	121.3	122. 4	123. 2	124. 4	125.1	126. 4			
127.5	128.5	129. 1	130. 2	131.5	132. 2	133. 5	134. 5	135.4			
136. 1	137.1	138. 2	139. 1	140. 2	141.3	142.4	143. 3	144.4			
145.4	146. 1	147.3	148.2	149 1.	150. 3	151.3	152.5	153.2			
154.1	155.4	156. 4	157.5	158.2	159.5	160. 5	161.3	162.3			
163.3	164. 2	165.2	166. 5	167.1	168. 1	169.3	170. 4	171.5			
172.3	173. 2	174. 2	175.4	176. 4	177.5	178.3	179. 2	180. 4			
181.1	182.5	183. 1	184. 2	185.4	186. 2	187.5	188.4	189. 1			
190. 1	191.1	192. 2	193. 3	194. 1	195. 5.	196. 3	197. 3	198. 1			
199. 4	200. 5	201.5	202. 3	203. 1	204. 1	205.2	206. 2	207.2			
208.3	209.4	210. 4	211. 1	212. 5	213.5	214. 3	215.1	216. 1			
217.2	218. 2	219.5	220. 2	221.2	222. 2	223.4	224. 2	225.4			
226. 1	227.1	228. 2	229.5	230. 2	231.1	232. 4	233. 4	234. 2			
235.3	236. 3	237.5	238. 1	239. 1	240. 2	241.4	242. 2	243.3			
244. 5	245.5	246. 2	247.1	248.5	249.5	250. 1					