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A - SECTION - I ODIA (COMPULSORY)

ପ୍ରଦତ୍ତ ଅନୁଲ୍ଲେଦଟି ପାଠକରି ପ୍ରଶ୍ନ (ନଂ. 1 ରୁ 5 ପର୍ଯ୍ୟନ୍ତ) ଗୁଡ଼ିକର ଉତ୍ତର ବାଛ :

ଅତୀତକାଳରେ ପ୍ରକୃତି କୋଳରେ ବଢ଼ି ମଣିଷ ତାହାର ଅନୁଭୂତି ଓ ଅନୁମାନ ବଳରେ ଯେତିକି ବୁଝିପାରିଲା ସେଗୁଡ଼ିକୁ ବିଶ୍ଲେଷଣ କରି ନିୟମଗୁଡ଼ିଏ ତିଆରି କରିଥିଲା । ସେଥରୁ ଅଧ୍କାଂଶ ସୂର୍ଯ୍ୟ ଓ ଚନ୍ଦ୍ରଙ୍କ ଗତି ଓ ଅବହାନକୁ କେନ୍ଦ୍ର କରିଥିଲା । ଦିନ ଓ ରାତି, ରତି ପରିବର୍ତ୍ତନ ସଂପର୍କିତ ପ୍ରାକୃତିକ ନିୟମଗୁଡ଼ିକ ଏହି ଧରଣର ଅଚତି । ମଣିଷ ବିଶ୍ୱାସ କରୁଥିଲା ଯେ ଈଶ୍ବର ସ୍ୱର୍ଗରେ ଅଛତି ଓ ତାଙ୍କରି ହିଁ ସୃଷ ପ୍ରକୃତିର ଏହି ନିୟମଗୁଡ଼ିକ ଅପରିବର୍ତ୍ତନୀୟ ସତ୍ୟ ଅଚନ୍ତି । ଆଗେ ଜୀବନ ଧାରଣର ଶୈଳୀ ସରଳ ଥିଲା । ବିଜ୍ଞାନର ଯୁଗ ଆସିବା ପରେ ନିଉଟନ ପ୍ରକୃତିର ଆହୁରି କେତେକ ଗୂଡ଼ ନିୟମ ଆବିଷାର କଲେ, ଯେଉଁଗୁଡ଼ିକ ଜାଣିବା ପରେ ପରିବାର ଓ ସମାକରେ ଚଳିବା ଆହୁରି ସହକ ହେଲା । ସେଥ୍ରୁ ଦୁଇ<mark>ଟି</mark> ହେଲା ଚଡ଼ତାର ନିୟମ ଓ କ୍ରିୟା ପ୍ରତିକ୍ରିୟା ନିୟମ ଯା<mark>ହାକ</mark>ୁ ସେମାନେ ଦୈନନ୍ଦିନ ଜୀବନରେ ଅନୁଭବ କରୁଥିବାରୁ ସ<mark>ହକରେ</mark> ଦେଇଥାଏ କିୟା ସେଥିରେ ପରିବର୍ତ୍ତନ ଆଣିଥାଏ । ତାଙ୍କର ସର୍ବାପେକ୍ଷା ଗୁରୁତ୍ୱପୂର୍ଣ ନିୟମଟି ଥିଲା ଦୁଇଟି ବୟୁର ପାରୟରିକ ଆକର୍ଷଣର ନିୟମ, ଯାହା ପୃଥ<mark>୍ବ</mark>ୀର ବୟୁଗୁଡ଼ିକ ଛଡ଼ା ଆ<mark>କାଶ</mark>ୀୟ ପିଣ ସୂର୍ଯ୍ୟ ଓ ଚନ୍ଦ୍ରଙ୍କ ଗଡିପଥ ନିର୍ଦ୍ଧାରଣ କ୍ଷେତ୍ରରେ ମଧ୍ୟ ପ୍ରୟୋଗ କରାଗଲା । ଏହା ଆଗରୁ ସଂସାରର ଅଗ୍ରଗତି କେବଳ କେତେକ ତାରିକ ଚିନ୍ତା ଓ ଧାର୍ମିକ ଭାବନା ବଳରେ ପ୍ରଣୀତ ନୀତିଗୁଡ଼ିକ ମାଧ୍ୟମରେ ଘଟୁଛି ବୋଲି ମନେ କରାଯାଉଥିଲା । ବୈଜ୍ଞାନିକମାନ ଏହି ନିୟମଗୁଡ଼ିକ, ସେହି ଅଗୁଗତିର ବିଶ୍ୱାସ ଓ ଯୋଗ୍ୟତାକ୍ ଯୁକ୍ତି ଦ୍ୱାରା ଦର୍ଶାଇଲେ କିୟା ଖଣନ କଲେ ।

- କାହାକୂ ପ୍ରାକୃତିକ ନିୟମଗୁଡ଼ିକର ସ୍ରଷ୍ଟା ଭାବେ ପୂର୍ବେ ବିଶ୍ୱାସ କରାଯାଉଥିଲା ?
 - (A) ମନୁଷ୍ୟକୁ
 - (B) ସୂର୍ଯ୍ୟଚନ୍ଦ୍ରଙ୍କୁ
 - (C) ଈଶ୍ୱରଙ୍କୁ
 - (D) ବୈଜ୍ଞାନିକଙ୍କୁ

- 2. ଅତୀତ କାଳରେ ମଣିଷ ତିଆରି କରିଥିବା ନିୟମର ଭିଭି କ'ଣ ଥିଲା ?
 - (A) ସାମାଳିକ ବିଶ୍ୱାସ
 - (B) ଅନୁଭୃତି ଓ ଅନୁମାନ
 - (C) ଧାର୍ମୀୟ ଭାବନା
 - (D) ତାର୍ଜ୍ୱିକ ଚିତ୍ତା
- ନିଉଟନ୍ଙ ସବାପେ ଗୁରୁଡ୍ପୂର୍ଣ ନିୟମଟି କ'ଣ ?
 - (A) ଦୁଇଟି ବୟୁର ପାରୟରିକ ଆକର୍ଷଣର ନିୟମ
 - (B) ଦିନ ଓ ରାତି ସମ୍ପର୍କୀୟ ନିୟମ
 - (C) ରତ୍ର ପରିବର୍ତ୍ତନ ସମ୍ପର୍କୀୟ ନିୟମ
 - (D) ଜଡ଼ତାର ନିୟମ
- 4. ବସ୍ତୁକୁ କିଏ ଗତି ଦେଇଥାଏ ?
 - (A) ଈଶ୍ୱର
 - (B) ଚନ୍ଦ୍ରସୂର୍ଯ୍ୟ
 - (C) ମଣିଷ
 - (D) ବଳ
- 5. ନିଉଟନ୍ଙ ପୂର୍ବରୁ ସଂସାରର ଅଗ୍ରଗତି ସମ୍ପର୍କରେ ପ୍ରଣୀତ ନୀତିଗୁଡ଼ିକର ଆଧାର କ'ଣ ଥିଲା ?
 - (A) ତାର୍ଜ୍ୱିକ ଚିନ୍ତା ଓ ଧାର୍ମିକ ଭାବନା
 - (B) ଇଶ୍ୱର ବିଶ୍ୱାସ
 - (C) ଚନ୍ଦ୍ର ସୂର୍ଯ୍ୟଙ୍କ ଗତିପଥ
 - (D) ପ୍ରାକୃତିକ ନିୟମ





- 'ନରସିଂହ' ଏହା କେଉଁ ପ୍ରକାର ସମାସ ନିଷ୍କନ୍ନ ପଦ ? 6.
 - (A) ରୂପକ କର୍ମଧାରୟ
 - ଉପମାନ କର୍ମଧାରୟ (B)
 - ଉପମିତ କର୍ମଧାରୟ (C)
 - (D) ମଧ୍ୟପଦଲୋପୀ କର୍ମଧାରୟ
- 7. ''ତାରା ପୁଞ୍ଜେ ଯଥା ଶୋଭେ ହରିତାଳୀ, ପୁଳିନ ତେସନ ଶୁଭ୍ର - ଶକ୍ତିଶାଳୀ ।'' - ଏଥିରେ କେଉଁ ଅଳଙ୍କାର ରହିଛି ?
 - (A) ଅନୁପ୍ରାସ
 - (B) ଉତ୍ପ୍ରେକ୍ଷା
 - (C) ଯମକ
 - (D) ଉପମା
- ସେ କେବଳ ବିଦ୍ୱାନ ନୁହଁଛି, ଦୟାଳୁ ମଧ୍ୟ । ଏହା କେଉଁ 8. ପ୍ରକାର ବାକ୍ୟ ?
 - ସରଳ (A)
 - ଯୌଗିକ (B)
 - ଜଟିଳ (C)
 - ମିଶ୍ର (D)
- 'ପାଲିଙ୍କି ଉପରେ ପାଟଛତା' ରୂଢ଼ିଟି କେଉଁ ଅଥିରେ 9. ପ୍ରଚଳିତ ?
 - (A) ବିଖ୍ୟାତ ହେବା
 - ଉନ୍ନତି ଉପରେ ଉନ୍ନତି (B)
 - (C) ଭଙ୍ଗୀ ଦେଖାଇବା
 - ଶିହରଣ ଖେଳିଯିବା (D)

- 'ତ' କୃତ୍ପ୍ରତ୍ୟୟ ଦ୍ୱାରା ଗଠିତ ଶବ୍ଦଟିକୁ ଚିହ୍ନାଅ [।] 10.
 - (A) କ୍ରୋଧ
 - ରୋଧ (B)
 - ସ୍ତୋତ୍ର (C)
 - (D) ବୃଦ୍ଧ
- କେଉଁ ଶକରେ 'ଶତ୍ୱ' ବିଧ୍ ନିୟମର ବ୍ୟତିକ୍ରମ ଘଟିଛି ? 11.
 - ଜଣାଶ (A)
 - ପାଷାଣ (B)
 - (C) ପ୍ରମାଶ
 - (D) ଶ୍ରବଣ
- 'ଅର୍ଥକୁ ଅତିକ୍ରମ ନ କରି' ସମୟ ପଦଟି କ'ଣ ହେବ ? 12.
 - (A) ସମର୍ଥ
 - ଯଥାର୍ଥ (B)
 - (C) ଅନଥି
 - (D) ଅବ୍ୟର୍ଥ
- ଶୁଦ୍ଧ ଶହଟିକୁ ବାଛ : **13.**
 - (A) ମରୁଦ୍ୟାନ
 - ମିନତୀ (B)
 - (C) ସର୍ବାଙ୍ଗୀଶ
 - ଆନୁସଙ୍ଗିକ (D)

OSSTET/P-I





(Turn over





SEI - C

- 14. 'କୌତୁକ' ଶବ୍ଦଟି କେଉଁ ତବ୍ଦିତ ପ୍ରତ୍ୟୟ ଦ୍ୱାରା ଗଠିତ ?
 - (A)
 - (B) କ
 - (C) ଉକ
 - (D) ଅକ
- 15. ଲୋକମାନେ <u>ମାଛ</u> ଧରୁଛନ୍ତି । ରେଖାଙ୍କିତ ପଦଟି କେଉଁ ବିଭକ୍ତି ?
 - (A) ପ୍ରଥମା
 - (B) ଚତୁର୍ଥୀ
 - (C) ତୃତୀୟା
 - (D) ଦ୍ୱିତୀୟା
- 16. <u>ସର୍ବେ</u> ହୋଇଣ ଏକ ମୁଖ, ଡାକିଲେ ନାରାୟଣ ରଖ । ରେଖାଙ୍କିତ ଅଂଶଟି କେଉଁ ପଦ ?
 - (A) ଅବ୍ୟୟ
 - (B) ବିଶେଷ୍ୟ
 - (C) ସର୍ବନାମ
 - (D) ବିଶେଷଣ
- 17. 'କୁଆ ଛୁଆ ଉଡ଼ିଯିବା' ରୂଢ଼ିଟିର ଅର୍ଥ କ'ଶ ?
 - (A) ଗୁପ୍ତକଥା ପଦାରେ ପଡ଼ିବା
 - (B) କଥାକୁ ବଢ଼େଇ କହିବା
 - (C) ଅସୟବ କଥା ଘଟିବା
 - (D) ନିର୍ମମ ମାଡ଼ ହେବା

- 18. ଶୁଦ୍ଧ ବାକ୍ୟଟିକୁ ଚିହ୍ନାଅ :
 - (A) ଶୀତରତୁରେ ବହୁ ଦର୍ଶନୀୟ ସ୍ଥାନଗୁଡ଼ିକରେ ଅନେକ ଲୋକମାନଙ୍କର ସମାଗମ ହୋଇଥାଏ
 - (B) ବର୍ତ୍ତୀନ ଦରିଦୁତା ଦୂରୀକରଣ ପାଇଁ ବହୁ ଯୋକନା କରାଯାଉଛି
 - (C) ଅପୁତ୍ରିକମାନଙ୍କର ଆତ୍ସା ନର୍କଗାମୀ ହୋଇଥାଏ
 - (D) ସ୍ୟାଦପତ୍ର ନେତାଙ୍କର ବିବୃତ୍ତି ପ୍ରକାଶିତ କରିଥିଲା
 - 19. ''ଶ୍ୱେତାଙ୍ଗ ଚଢ଼ାଇଗୁହା ସମୁଦ୍ଗତ,

ନୀର ଭେଦି କିବା ଉଠେ ଐରାବତ ?'' - ଏଥିରେ କେଉଁ ଅକଙ୍କାର ରହିଛି ?

- (A) ଉପମା
- (B) ରୂପକ
- (C) ଉତ୍ପେଷା
- (D) ଶ୍ଲେଷ
- 20. <u>ଶୋଇଲା</u> ପୁଅର ଭାଗ ନାହିଁ । ରେଖାଙ୍କିତ ଅଂଶ<mark>ଟି କେଉଁ</mark> ପଦ ?
 - (A) କ୍ରିୟା
 - (B) ବିଶେଷଣ
 - (C) ବିଶେଷ୍ୟ
 - (D) ସ୍ବିନାମ





A - SECTION - II ENGLISH (COMPULSORY)

- 21. Neither you, nor I, nor anyone else _____ the answer.
 - (A) know
 - (B) knows
 - (C) have known
 - (D) knowing
- 22. If he had asked me, _____ him.
 - (A) I would help
 - (B) I shall have helped
 - (C) I would have helped
 - (D) I will help
- 23. Which of the following imperative sentences expresses 'advice'?
 - (A) Please have another cup of tea.
 - (B) March on, soldiers.
 - (C) Have a smooth journey.
 - (D) Respect your elders.
- 24. Which letter is silent in the word 'solemn'?
 - (A) m
 - (B) n
 - (C) s
 - (D) 1

- 25. We shall have to call the party if it rains.
 - (A) on
 - (B) out
 - (C) off
 - (D) up
- **26.** Which of the following is a grammatically acceptable sentence ?
 - (A) Sreyan scored a goal in the last minute who was fortunate
 - (B) Sreyan who scored a goal in the last minute was fortunate
 - (C) Sreyan, who scored a goal in the last minute, was fortunate
 - (D) Sreyan, that scored a goal in the last minute was fortunate
- 27. Our Headmaster taught us grammar. Which of the following sentences is the correct passive voice of the above sentence?
 - (A) We are taught grammar by our Headmaster.
 - (B) We were taught grammar by our Headmaster.
 - (C) Grammar is taught us by our Headmaster.
 - (D) We were being taught grammar by our Headmaster.





- 28. The teacher said, "The earth moves round the sun." Pick out the sentence which correctly changes the above sentence into indirect speech.
 - (A) The teacher told that the earth moves round the sun.
 - (B) The teacher said that the earth had moved the sun.
 - (C) The teacher told that the earth moved round the sun.
 - (D) The teacher said that the earth moves round the sun.
- 29. How often _____ to the theatre when you were in France?
 - (A) did you go
 - (B) were you going
 - (C) have you been
 - (D) do you go
- 30. Which of the following is a meaningful word?
 - (A) hurricane
 - (B) herricane
 - (C) hurrecane
 - (D) herrecane

Read the passage given below and answer the questions that follow choosing the correct alternatives given.

The white tiger is one of the rarest wild animals not only in India but perhaps in the world. In fact, all the white tigers found in India and abroad are the descendants of a nine-month-old white cub that was captured in 1951 in the forest of Rewa in Madhya Pradesh. At present there are about 38 white tigers in the world, out of which 24 are in India.

The white tiger is a magnificent animal. It has a snow - white coat with brown or ash coloured stripes and is larger than a normal tiger. About 70 years ago it was reported that there were light coloured tigers in the forests of Assam, Bengal and Bihar, but they were not truly white tigers. The forests of Rewa are the only region where real white tigers are found.

Questions:

- **31.** What kind of stripes do the white tigers have?
 - (A) white coloured
 - (B) brown coloured
 - (C) red coloured
 - (D) purple coloured
- 32. In which state was the nine-month-old white cub found?
 - (A) Bihar
 - (B) West Bengal
 - (C) Assam
 - (D) Madhya Pradesh
- 33. How does the writer describe the white tiger?
 - (A) as harmful
 - (B) as ferocious
 - (C) as magnificent
 - (D) as lovable





- **34.** What is the antonym of the word 'normal'?
 - (A) unnormal
 - (B) abnormal
 - (C) innormal
 - (D) usual
- **35.** The white tiger is regarded as one of the _____ wild animals in India.
 - (A) most unusual
 - (B) fiercest
 - (C) most common
 - (D) most familiar

Read the poem given below and answer the questions that follow choosing the correct alternatives.

Loveliest of trees, the cherry now
Is hung with bloom along the bough,
And stands about the woodland ride
Wearing white for Eastertide.

Now of my threescore years and ten,

Twenty will not come again,

And take from seventy springs a score,

It only leaves fifty more.

And since to look at things in bloom
Fifty springs are little room,
About the woodlands I will go
To see the cherry hung with snow.

Questions:

- 36. How many years, according to the poet, is he left with to look at things in bloom?
 - (A) twenty
 - (B) threescore and ten
 - (C) fifty
 - (D) sixty

- 37. Why does the poet wish to go about the woodlands?
 - (A) to see the cherry tree laden with snow
 - (B) to see the cherry tree hung with white flowers
 - (C) to collect the blossoms from the cherry tree
 - (D) to see the snow on the cherry flowers
- 38. Where does the cherry tree stand?
 - (A) in the garden
 - (B) about the woodland path
 - (C) on the premises of a church
 - (D) on the bank of a river
- **39.** The first stanza describes the _____ of the cherry tree.
 - (A) leaves
 - (B) roots
 - (C) fruits
 - (D) blossoms
- 40. The word 'room' in the line "Fifty springs are little room" means _____
 - (A) part of a house enclosed by walls
 - (B) space that is enough for an occasion
 - (C) space of time
 - (D) enough empty space in a place





B - SECTION - III SCIENCE (PCM) PHYSICS

- **41.** A train accelerates from 18 km/h to 72 km/h in 10 sec. What is the distance travelled by train?
 - (A) 355 m
 - (B) 325 m
 - (C) 125 m
 - (D) 255 m
- **42.** In which medium sound wave cannot pass through?
 - (A) solid
 - (B) vaccum
 - (C) ideal gas
 - (D) liquid
- **43.** The pitch of a sound wave depends upon which one of its following characteristics?
 - (A) speed
 - (B) loudness
 - (C) amplitude
 - (D) frequency

- **44.** A pendulum is oscillating freely. Its bob has:
 - (A) Only kinetic energy
 - (B) Maximum kinetic energy at extreme position
 - (C) Maximum potential energy at its mean position
 - (D) A constant energy which is the sum of potential and kinetic energy
- 45. Mass of an object on earth is 12 kg. What is its weight on moon?
 - (A) 19.6 N
 - (B) 12 N
 - (C) 24.4 N
 - (D) 14.8 N
- **46.** Express the SI unit of power in terms of mass, length and time :
 - (A) $kg m^2 s^{-3}$
 - (B) $kg m s^{-3}$
 - (C) $kg^2m^2s^{-2}$
 - (D) $kg m s^{-2}$





SET - C

- **47.** A piece of ice is floating on water in a container. What will happen to the surface of water when whole ice piece melts?
 - (A) will go up
 - (B) will not change
 - (C) will go down
 - (D) none of these
- **48.** A few substances are grouped in increasing order of their particle's 'forces of attraction'. Which of the following is the correct order?
 - (A) Water, oxygen, chalk
 - (B) Salt, juice, wind
 - (C) Nitrogen, water, sugar
 - (D) Air, salt, oil
- 49. Weightlessness is experienced by objects inside an artificial satellite. Even though the moon is a natural satellite of the earth, we do not experience weightlessness on the moon. This is because:
 - (A) there is no gravity on moon
 - (B) our mass is changed on moon
 - (C) mass of moon is considerably large
 - (D) all of the above

- 50. Two thin lenses are put close to each other.

 The focal length of this combination is:
 - (A) less than the smaller focal length among the two lenses
 - (B) more than the bigger focal length among the two lenses
 - (C) equal to the arithmetical average of the two focal lengths
 - (D) equal to the geometrical average of the two focal lengths
- 51. Which of the following mirror is used by a Dentist to examine a small cavity?
 - (A) Convex mirror
 - (B) Plane mirror
 - (C) Concave mirror
 - (D) Combination of convex and concave mirror
- 52. The force between two charges is 200 N. If the distance between the charges is doubled, the force will be _____
 - (A) 400 N
 - (B) 100 N
 - (C) 50 N
 - (D) 200 N



53.	A patient of hypermetropia is given spectacles of :	57.	The shape of the magnetic field lines produced by a current carrying conductor
	(A) concave lens		are:
	(B) convex lens		(A) straight lines
		refer	(B) concentric circles
		4	(C) concentric ellipse
	(D) lens of zero capacity	199	(D) concentric parabolas
	A contract of the contract of		of croil and accessed from the risk of 2 C
54.	Dancing of small pieces of camphor on the surface of water is due to:	58.	In a circuit, four resistors each of 12 Ω are Connected in parallel to a 12 volt battery.
	(A) Viscosity	· 包 / / / / / / / / / / / / / / / / / /	What is the equivalent resistance of the circuit?
	(B) Surface tension	11 14	(A) 48 Ω · · · · · · · · · · · · · · · · · ·
	(C) Weight	(X	(B) 24 Ω
	(D) Lifting force		(C) 3 Ω
	(D) Litting force		(D) 6 Ω
55.	To store a large amount of charge at relatively low Voltage, we use:	59.	Weber per square meter is called
	(A) ceramic capacitors	ſ	(A) henry
	(B) fixed capacitors		(B) ampere
	(C) parallel plate capacitors		(C) tesla
	그러나 그리다 그 그 사람들이 바다 하나 사람들이 되었다.		(D) ohm
	(D) electrolytic capacitors		
	production and the control of the co	60.	If we apply law of conversion of energy to
56.	A device used for converting AC into DC is called	Le W	electromagnetic induction, electrical energy induced in a conductor comes from
	(A) Transformer		(A) Potential energy
	(B) Rectifier	,	(B) Heat energy
	(C) Induction coil		(C) Kinetic energy
	(D) Dynamo		(D) Radiation energy
-	STET/P-I [1	19]	(Turn over)





B - SECTION - III SCIENCE (PCM) CHEMISTRY

	SCIEN	MISTRY to the electropositive	
61.	Surface Tension of a liquid is due to:	65. What happens to moving from left	
	(A) Gravitational force between molecules	to right in a periodic table ?	
	(B) Electrical force between molecules	(A) Increases	
	(C) Adhesive force between molecules		
	(D) Cohesive force between molecules	(B) Decreases	
62.	Which one of the following oxides reacts	(C) First increases then decreases	
02.	with both acid and base?	(D) First decreases then increases	
	(A) Aluminium Oxide	Appropriate De-	
	(B) Calcium Oxide		
	(C) Sodium Oxide	66. The element having tetra-atomic atomicity	y
	(D) Potassium Oxide	is	
	to Weber per square more is as	(A) Helium	
63.	The neutralization reaction between an acid and a base is a type of:	(B) Nitrogen	
	(A) Double displacement reaction	(C) Phosphorus	
	(B) Displacement reaction	(c) Theophorus	
	(C) Addition reaction	(D) Chlorine	
	(D) Decomposition reaction	67. The elements with atomic numbers 35,	53
		and 85 are	
64.	What is the name of the graph that is drawn when the temperature is kept constant?	(A) noble gases	
	(A) Isotherm	(B) halides	
	(B) Isochoric and isobar	(C) alkaline	

(C)

(D)

Isochoric

Isobar

(D)

halogens



- **68.** Which of the following element will become stable after losing an electron?
 - (A) Helium
 - (B) Iodine
 - (C) Sodium
 - (D) Oxygen
- 69. Ionic compounds consist of _____ charge ions.
 - (A) oppositely
 - (B) equally
 - (C) negatively
 - (D) positively
- 70. The electronic configuration of an element M is 2, 8, 4 in modern periodic table. The element is placed in which group?
 - (A) 4th group
 - (B) 2nd group
 - (C) 14th group
 - (D) 18th group

- 71. The homolytic fission of a covalent bond liberates:
 - (A) Carbonium ions
 - (B) Carbonions
 - (C) Free radicals
 - (D) Carbenes
- **72.** Which of the following substances is not an aromatic compound?
 - (A) Benzene
 - (B) Napthalene
 - (C) Anthracene
 - (D) Hexene
- **73.** Heating of Carbonate ores to remove carbon is called:
 - (A) Roasting
 - (B) Calcination
 - (C) Smelting
 - (D) Fluxing





74. IUPAC name of

 $(CH_3)_2CH-CH=CH-CH_3$ is:

- (A) 2 methyl-3-pentene
- (B) 4 methyl-2-pentene
- (C) 2-isopropyl-1-propene
- (D) 3-isopropyl-2-propene
- 75. The Conjugate acid of NH_2^- is:
 - (A) NH₃
 - (B) NH₂OH
 - (C) NH₄⁺
 - (D) N₂H₄
- **76.** Which of the following elements occur freely in nature ?
 - (A) Iodine
 - (B) Sulphur
 - (C) Phosphorus
 - (D) Magnesium
- 77. The cooking gas is mainly a mixture of the following two gases:
 - (A) Methane and Ethane
 - (B) Ethane and Propane
 - (C) Propane and Butane
 - (D) Butane and Pentane

- 78. From the following which one is the example
- 78. From the form of chemical reaction?
 - (A) Grapes get fermented
 - (B) Breakdown of food
 - (C) Formation of curd
 - (D) All of the above
- 79. Reaction is said to be in equillibrium when:
 - (A) the rate of transformation of reactants to products is equal to the rate of transformation of products to the reactants.
 - (B) 50% of the reactants are converted to products.
 - (C) the volume of the reactants is just equal to the volume of the products.
 - (D) the reaction is near completion and all the reactants are converted to products.
- 80. Which of the following are exothermic reactions?
 - (i) Reaction of water with quick lime
 - (ii) Dilution of an acid
 - (iii) Evaporation of water
 - (iv) Sublimation of Camphor (Crystals)
 - (A) (i) and (ii)
 - (B) (ii) and (iii)
 - (C) (i) and (iv)
 - (D) (ii) and (iv)



B - SECTION - III SCIENCE (PCM)

MATHEMATICS

- 81. If $A = \{1, 3, 5, 7, 9, 11, 13, 15, 17\}$, $B = \{2, 4, ... 18\}$ and N is the Universal Set, then $A' \cup ((A \cup B) \cap B')$ is:
 - (A) A
 - (B) N
 - (C) B
 - (D) None of these
- 82. What is the positive value of

$$\sqrt{\sqrt{8+2\sqrt{8+2\sqrt{8+2\sqrt{8}}}}}$$
 ?

- (A) 10
- (B) 6
- (C) 8
- (D) 4
- 83. Let $f: \mathbb{R} \to \mathbb{R}$, $g: \mathbb{R} \to \mathbb{R}$ be two functions given by f(x) = 2x 3, $g(x) = x^3 + 5$, then $(f \circ g)^{-1}$ is:
 - (A) $\left(\frac{x+7}{2}\right)^{\frac{1}{3}}$
 - (B) $\left(x-\frac{7}{2}\right)^{\frac{1}{3}}$
 - (C) $\left(\frac{x-2}{7}\right)^{\frac{1}{3}}$
 - (D) $\left(\frac{x-7}{2}\right)^{\frac{1}{3}}$

- 84. If $p^3 q^3 = (p q)(p q)^2 xpq$, then find the value of x.
 - (A) 1
 - (B) -3
 - (C) 3
 - (D) -1
- 85. In the set $A = \{1, 2, 3, 4, 5\}$, a relation R is defined by $R = \{(x, y) | x, y \in A \text{ and } x < y\}$. Then R is:
 - (A) Reflexive
 - (B) Symmetric
 - (C) Transitive
 - (D) None of these
- 86. If the lines ax + 2y + 1 = 0, bx + 3y + 1 = 0, cx + 4y + 1 = 0 are concurrent, then a, b, c are in:
 - (A) AP
 - (B) GP
 - (C) HP
 - (D) None of these



SET -(C)

- 87. The incentre of the triangle formed by the lines x=0, y=0 and 3x+4y=12 is at :
 - (A) $\left(\frac{1}{2}, \frac{1}{2}\right)$
 - (B) (1, 1)
 - (C) $\left(1, \frac{1}{2}\right)$
 - (D) $\left(\frac{1}{2},1\right)$
- 88. The function

$$y = x - \cot^{-1} x - \log(x + \sqrt{x^2 + 1})$$
 is

increasing on:

- (A) $(-\infty, 0)$
- (B) (0, ∞)
- (C) $(-\infty, \infty)$
- (D) None of these
- 89. If A is a square matrix of order $n \times n$, then adj (adj A) is equal to:
 - $(A) |A|^n A$
 - (B) $|A|^{n-1}A$
 - (C) $|A|^{n-2}A$
 - (D) $|A|^{n-3}A$

- 90. The value of $\tan\left(\cos^{-1}\frac{4}{5} + \tan^{-1}\frac{2}{3}\right)$ is:
 - (A) $\frac{6}{17}$
 - (B) $\frac{7}{16}$
 - (C) $\frac{17}{6}$
 - (D) None of these
- 91. The value of cos1° cos2° cos3° . . . cos179° is:
 - (A) $\frac{1}{\sqrt{2}}$
 - (B) 0
 - (C) 1
 - (D) None of these
- 92. If the mean and variance of a binomial variate X are 2 and 3 respectively, then the probability that X takes a value greater than 1 is:
 - (A) $\frac{2}{3}$
 - (B) $\frac{4}{5}$
 - (C) $\frac{7}{8}$
 - (D) $\frac{15}{16}$



93. The sum upto n terms of the series

$$\frac{3}{1^2} + \frac{5}{1^2 + 2^2} + \frac{7}{1^2 + 2^2 + 3^2} + \dots$$
 is:

- (A) $\frac{6n}{n+1}$
- (B) $\frac{9n}{n+1}$
- (C) $\frac{12n}{n+1}$
- (D) $\frac{3n}{n+1}$
- 94. How many bullets can be made out of a cube of lead, whose edge measure 22 cm, each bullet being 2 cm in diameter ? $\left(\text{Use } \pi = \frac{22}{7}\right)$
 - (A) 2541
 - (B) 2514
 - (C) 2154
 - (D) None of these

- 95. The coefficient of x^n in the expansion of $\log_e(1+3x+2x^2)$ is :
 - $(A) \quad (-1)^n \left(\frac{2^n+1}{n}\right)$
 - (B) $\frac{(-1)^{n+1}}{n}(2^n+1)$
 - (C) $\frac{2^n+1}{n}$
 - (D) None of these
- 96. The value of $\lim_{x\to 0} \frac{\int_0^{x^2} \cos t^2 dt}{x \sin x}$ is :
 - (A) $\frac{3}{2}$
 - (B) 1
 - (C) -1
 - (D) None of these



97. The variance of first n natural number is:

(A)
$$\frac{n^2+1}{12}$$

(B) $\frac{n^2-1}{12}$

(C)
$$\frac{(n+1)(2n+1)}{6}$$

- (D) None of these
- 98. The total number of generators of a finite cyclic group of order 10 is:
 - (A) 1
 - (B) 2
 - (C) 4
 - (D) None of these

99. The distance between the $\lim_{r \to 2} \frac{1}{i} - 2\hat{j} + 3\hat{k} + \lambda \left(\hat{i} - \hat{j} + 4\hat{k}\right)$ and the

plane
$$\vec{r} \cdot (\hat{i} + 5\hat{j} + \hat{k}) = 5$$
 is:

- (A) $\frac{10}{3\sqrt{3}}$
- (B) $\frac{10}{3}$
- (C) $\frac{10}{9}$
- (D) None of these
- 100. What is the volume of the largest right circular cone that can be fitted in a cube

whose edge is 14 cm ? $\left(\text{Use }\pi = \frac{22}{7}\right)$.

- (A) 618 cm³
- (B) 768.37 cm³
- (C) 718.67 cm³
- (D) None of these





C - SECTION - IV

CHILD DEVELOPMENT, PEDAGOGY, SCHOOL MANAGEMENT & EVALUATION

- **101.** A percentage based method for awarding grading is known as:
 - (A) Absolute grading
 - (B) Relative grading
 - (C) Both (A) and (B)
 - (D) Neither (A) nor (B)
- 102. What was Alfred Binet's Theory?
 - (A) Intelligence can be defined by the comparison of the performance of children at the same idea.
 - (B) Gifted children should be identified early and have access to specially trained teachers.
 - (C) People are not born with all of the intelligence they will ever have.
 - (D) The differentiation of human intelligence into specific modalities of intelligence, rather than defining intelligence as a single, general ability.
- **103.** In which of the following test, the word "Premises" is associated with:
 - (A) Multiple choice questions
 - (B) Alternate response questions
 - (C) Matching form questions
 - (D) Simple completion type question

- 104. National Staff College for Educational Planners and Administrators started in 1973 by Govt. of India is rechristened as in 1979.
 - (A) NCERT
 - (B) NCTE
 - (C) CABE
 - (D) NIEPA
- 105. TLM should be used by teacher as it:
 - (A) is not very expensive
 - (B) motivates learners to further prepare such materials at home
 - (C) supplements teaching learning process
 - (D) prepares students mentally to sit in the class
- 106. Which of the following types of learning materials are in the form of real objects or ideals that make the concepts very clear?
 - (A) Visual material
 - (B) Surrounding environment
 - (C) ICT
 - (D) Tactile material
- 107. Basic managerial functions of Human Resource Management are :
 - (A) Planning, organising, staffing
 - (B) Planning, organising and Co-ordinating
 - (C) Planning, organising, directing and controlling
 - (D) None of these



108.	A more	posit	ive	attitude of	paren	ts towards
100	school	can	be	derived	from	enriched

- (A) Economic background
- (B) Cultural heritage
- (C) Customs and traditions
- (D) School-community partnership

109. Who said that intelligence in general was the power of good responses from the point of view of truth or fact?

- (A) Thorndike
- (B) Termon
- (C) Peterson
- (D) Buckingham

110. According to whom each reinforcement builds up a reserve of responses?

- (A) Hull
- (B) Gestalt
- (C) Tolman
- (D) Skinner

111. Scales having equal differences between successive categories refer to:

- (A) Ordinal scale
- (B) Nominal scale
- (C) Ratio scale
- (D) Interval scale

SET - C

- **112.** Which of the following statement is incorrect as refers to portfolio?
 - (A) Students get opportunity to exhibit their own talent
 - (B) It makes learners more self reflective
 - (C) Both teacher and student collaborate in evaluating on student progress
 - (D) It is a tool that clearly indicates marking criteria

113. Audio-visual aids make learning:

- (A) easy
- (B) interesting
- (C) effective
- (D) all of these

114. A systematic process of determining to what extent instructional objectives are achieved by pupils is called:

- (A) Measurement
- (B) Assessment
- (C) Evaluation
- (D) Examination

(Turn over)



115.		means something that can be	118	Ac	cording to Kurt Lewin's which theore
	use	d to help achieve an aim.		11.6-	space along geographic, social and futur e dimensions?
	(A)	Replacement	~	(A)	TI 11 Theory
	(B)	Resource		(B)	Theory
	(C)	Source		(C)	1 CT1
	(D)	Foundation		(D)	1 lytic Theory
116.	Educ by G	cational management has been defined Terry Page and J.B. Thomas as	119.	For kno	
				(A)	
	(A)	a method of operation and good management should result in an		(B)	Intuitive thinking
		orderly integration of education and society.		(C)	Eg-Rule method
				(D)	Inductive reasoning
	(B)	a body of educational doctrines, comprises a number of principles.			
	(C)	theory and practice of the organization and administration of existing educational establishments and systems.	120.	disc reve scien	lov's experiments with whom led to the covery of a new principle which olutionized thinking in social nces? Cat
	(D)	the force that integrates men and physical plant into an effective operating unit.		(B) (C) (D)	Rat Dog Chimpanzee
	simila	which age a child can understand arity and distinction between words?		pers	process by which an organism acquires w mode of behaviour, which tends to sist and affect the general behaviour
	(A)	At the age of 5 to 6 yrs.		knov	ern of the organism, to some degree is
	(B)	At the age of 1 to 3 yrs.		(A)	Emotion
	(C)	During adolescence		(B)	Learning
	(D)	At the age of 9 to 10 yrs.		(C) (D)	Motivation Teaching
OSST	ET/I	P-I [72	2]		(Continued)



122.	TLM	should be used to	126.	Wh:	SET - C
	(A)	Make teaching more useful		char. scho	ch of the following is an important acteristic commonly found in effective ol administrators at the primary level?
	(B)	Make teaching impressive		(A)	Mastery over subject knowledge
	(C)	Provide concrete examples		(B)	Leadership and management
	(D)	Facilitate learning		(C)	Effective communication
				(D)	Interpersonal relationship
123.		tructivist approach suggested that is crucial for constructing rledge.	127.	Acco	ording to Chomsky, humans have a
	(A)	prior knowledge of the learner		(A)	perceptual set
	(B)	conditioning		(B)	telegraphic readiness
	(C)	punishment		(C)	learning set
	(D)	rote memorisation		(D)	biological predisposition
124.	secre	th theory of motivation holds that the ets of mind are locked within the cells of the ervous system?	128.	deve	ording to B.F. Skinner language clopment in children takes place as an ome of
	(A)	Pawn theory		(A)	inborn capacity
	(B)	Stimulation theory		(B)	training in grammar
	(C)	Depth theory		(C)	imitation and re-inforcement
	(D)	Psychological theory		(D)	maturity
	(-)	1 by chological theory			
125.	Con	structivism is a learning theory based	129.		learner centric approach a teacher ald
	on:			(A)	clarify concepts by citing examples
	(A)	Developmental Psychology		(B)	facilitate student learning
	(B)	Evolutionary Psychology		(C)	explain concepts by using adequate support materials
	(C)	Cognitive Psychology		(D)	demonstrate inside the classroom
_	(D)	Occupational Psychology		(D)	Hemore was a second
OSS	TET/	P-I [73	3]		(Turn over)





SET	-	C

130.	Who was the first to use multiple choice
	items for assessment in 1915?

- (A) J. Piaget
- (B) Vygotsky
- (C) Skinner
- (D) F.J. Kelly

131. Thorndike's which law of learning is based on the laws of use and disuse?

- (A) Law of readiness
- (B) Law of effect
- (C) Law of exercise
- (D) None of these

132. From the following list of methods of teaching identify those which are learner centered.

- (i) Project work
- (ii) Chalk and talk
- (iii) Lecturing with audio-visual
- (iv) Computer aided instruction
- (v) Simulation and role-playing
- (A) (ii), (iii) and (iv)
- (B) (iv) and (v)
- (C) (i), (ii) and (iii)
- (D) (iii), (iv) and (v)

133.	Which of the following is a characteristic o
100.	critical Pedagogy?

- (A) Language and Power
- (B) Democracy and Social justice
- (C) The neutrality of knowledge
- (D) All of these

134.	Αp	rogress	ive tea	aching	g phil	osophy t	hat
	cha	llenges	stude	nts to	exai	nine pov	ver
	stru	ctures ar	nd patt	erns o	f ineq	uality wit	hin
	the	status	quo	was	put	forward	led
	by_						

- (A) Socrates
- (B) Paulo Freire
- (C) Swami Vivekananda
- (D) Rabindranath Tagore

135. Who proposed that all children have language acquisition device?

- (A) Piaget
- (B) Chomsky
- (C) Vygotsky
- (D) Dan Slobin

136.	Creative	learning	is	based	on	

- (A) Transfer of principles & skills
- (B) Discover principles & concepts
- (C) Memorizing facts & principles
- (D) Mechanical reproduction



- 137. Which of the following is a tool used for individual test of intelligence?
 - (A) Raven's progressive matrises
 - (B) Stanford-Binet test
 - (C) Jalota's scale of intellegence
 - (D) None of these
- 138. Which of the following statement is not related to assessment as learning?
 - (A) Encourages students to take responsibility for their own learning
 - (B) Used to assess the learning weakness of the students
 - (C) Encourages peer assessment
 - (D) None of the above
- **139.** Which of the following is not true in the context of teaching learning materials?
 - (A) A blackboard can be used for putting the cut outs of newspapers and magazines.
 - (B) Teaching can be effective through the use of audio-visual aids.
 - (C) Audio-visual aids help comprehend difficult or monotonous content.
 - (D) Text books are one of the main TLM used in classrooms.

- 140. The quality of a test that measures, what it intends to measure is _____ of a test.
 - (A) reliability
 - (B) validity
 - (C) objectivity
 - (D) usability
- **141.** The statement in a multiple choice type item is known as:
 - (A) Stem
 - (B) Distracter
 - (C) Response
 - (D) Question
- 142. Which is the period for acquiring experiences of Social subordination to authority figures outside the family?
 - (A) Infancy
 - (B) Early childhood
 - (C) Later childhood
 - (D) Adolescences
- 143. Who is author of "Animal Learning" published in 1898?
 - (A) L.L. Thurstone
 - (B) J. P. Guilford
 - (C) P.E. Vernon
 - (D) E.L. Thorndike

(Turn over)



144.	The intelligence that is occupied with objects				
	and things is				

- (A) Abstract intelligence
- (B) Concrete intelligence
- (C) Social intelligence
- (D) None of these

145. TLM should be selected according to:

- (A) their availability in respective areas
- (B) the objectives of teaching
- (C) their cost
- (D) none of the above

146. The evaluation in which variety of techniques are used to measure scholastic and non scholastic areas of the pupils is known as:

- (A) Continuous evaluation
- (B) Placement evaluation
- (C) Comprehensive evaluation
- (D) Diagnostic evaluation

147. Which of the following statements is not an advantage of rubrics?

- (A) Potential to be transferred into grades
- (B) Provides the child more control of their own learning process
- (C) It restricts the students mind power
- (D) Narrows the gap between instruction and assessment

148. Human resource management means:

- (A) A method which an organisation collects, maintains and reports information on people and jobs.
- (B) The process of integrating the employee's needs and aspirations with organisational needs.
- (C) The process of bringing people and organisation together so that the goals of each are achieved.
- (D) The efforts to make life worth living for workers.

149. Which of the following is not a way of measuring retention?

- (A) Method of recall
- (B) Method of construction
- (C) Method of relearning
- (D) Method of recognition

150. According to Johnson & Soloman stammering is mainly due to _____.

- (A) learning faulty ways of speech by imitation of other
- (B) heredity
- (C) emotional tension as observed in excessive fear
- (D) lack of balance among the two hemispheres of the brain

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