

Shreya's

# My Dnayanmrut

Topic Wise Weekly Package

Std.  
5<sup>th</sup>

## Scholarship Exam

For Paper 1 & 2  
Topic Wise

₹260



- \* Useful for examinations every week
- \* Each question has a different look
- \* Answers with an explanation of a difficult questions.
- \* A set of 28 question papers 14 each for Mathematics and Intelligence Test.
- \* Neat and attractive script
- \* Includes all types of questions.
- \* Checklist to see the answers to the questions.
- \* Answer sheet for writing answers.



# Shreyas My Dnyanamrut Weekly

**Editor - Mrs. Suvidha Mahesh Jagalpure**

'Shivkrupa Nivas,' Apparao Chowk,  
Degloor Road, Udgir Dist. Latur  
Office No. 23, Mob: 9834042488, 8605126047

We all are eager  
to achieve success  
My Dnyanamrut have  
to fulfil this wish

**Std. 5<sup>th</sup>**

**Scholarship Exam**

**Set - 03**

**16<sup>th</sup> - 31<sup>st</sup> August**

**Sub. Units :- Marathi : Third Language**

- घटक :-                   ● समानार्थी शब्द
- विरुद्धार्थी शब्द
- Intelligence Test : ● Series                   ● Numbers
- Figures                   ● Symbols

**01 ते 03 पुढील शब्दाचे समानार्थी शब्द शोधा.**

**01) सीमा -**

- 1) मुलीचे नाव           2) वेस                   3) सुरेख                   4) सुंदर

**02) व्याकुळ -**

- 1) दुःखी                   2) कष्टी                   3) भुकेला                   4) सुंदर

**03) शेज -**

- 1) अंथरुन                   2) शय्या                   3) बिछाना                   4) वरील सर्व

**04 ते 06 पुढील शब्दातील समानार्थी नसलेल्या शब्दाच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

**04) शक्ती -**

- 1) जोर                   2) सामर्थ्य                   3) दंगल                   4) ताकद

**05) मित्र-**

- 1) दोस्ती                   2) सवंगडी                   3) साथीदार                   4) स्नेही

**06) भुंगा -**

- 1) अली                   2) मिलिंद                   3) भृंग                   4) क्षौणी

**07 ते 10 पुढे दिलेल्या प्रत्येक प्रश्नातील भिन्न अर्थाच्या शब्दाचा पर्याय क्रमांकाचे वर्तुळ रंगवा.**

**07) 1) दुहिता                   2) सुता                   3) तनुजा                   4) अनुजा**

- |     |           |           |          |          |
|-----|-----------|-----------|----------|----------|
| 08) | 1) जलनिधी | 2) पयोधि  | 3) नौका  | 4) सिंधू |
| 09) | 1) जनावर  | 2) श्वापद | 3) अधम   | 4) पशु   |
| 10) | 1) कनक    | 2) कांचन  | 3) सारंग | 4) सोने  |

**11 ते 14 पुढील प्रत्येक प्रश्नातील दिलेल्या शब्दाचा योग्य विरुद्धार्थी शब्द असणाऱ्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

- |     |             |              |            |            |
|-----|-------------|--------------|------------|------------|
| 11) | स्थूल       |              |            |            |
|     | 1) भव्य     | 2) सूक्ष्म   | 3) वास्तू  | 4) वस्तू   |
| 12) | नम्रता      |              |            |            |
|     | 1) उद्धटपणा | 2) प्रामाणिक | 3) नमन     | 4) प्रमाण  |
| 13) | उत्कृष्ट    |              |            |            |
|     | 1) चांगले   | 2) वाईट      | 3) निकृष्ट | 4) सुक्ष्म |
| 14) | सद्गुण.     |              |            |            |
|     | 1) अवगुण    | 2) निर्गुण   | 3) अवीकार  | 4) दुर्गुण |

**15 ते 18 पुढील प्रत्येक प्रश्नातील योग्य विरुद्धार्थी शब्दाच्या जोडीच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

- |     |                  |                   |                 |               |
|-----|------------------|-------------------|-----------------|---------------|
| 15) | 1) साम्य x भेद   | 2) स्वर्ग x पाताळ | 3) हळू x सावकाश | 4) सरळ x सोपा |
| 16) | 1) रोख x नगदी    | 2) शीघ्र x मंद    | 3) वर x वरती    | 4) मान x पान  |
| 17) | 1) लोभी x निलोभी | 2) गुण x गान      | 3) सूरेल x असूर | 4) सदय x अस्त |
| 18) | 1) आत x वर       | 2) चपळ x मंद      | 3) नफा x फायदा  | 4) दूर x लांब |

**19 ते 22 पुढील प्रत्येक प्रश्नातील विरुद्धार्थी शब्दांची जोडी नसणाऱ्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

- |     |   |                    |                     |                  |
|-----|---|--------------------|---------------------|------------------|
| 19) | 1) सज्जन x दुर्जन   | 2) हर्ष x खेद      | 3) कृपा x अवकृपा    | 4) खरे x खुरे    |
| 20) | 1) धनवान x निर्धन   | 2) चूक x बिनचूक    | 3) सुरेल x असूर     | 4) सबला x अबला   |
| 21) | 1) संतुष्ट x असंतुष्ट   | 2) संतोष x असंतोष  | 3) स्वच्छ x अस्वच्छ | 4) शांत x शांतता |
| 22) | 1) आदर x अनादर  | 2) इच्छा x अनिच्छा | 3) उदार x पादार     | 4) औरस x अनौरस   |
| 23) | 'गैर'या उपसर्गाने जोडून पुढील पैकी कोणता विरुद्धार्थी शब्द तयार होणार नाही? |                    |                     |                  |
|     | 1) लागू   | 2) सोय             | 3) शिस्त            | 4) इमान          |

**24) गटात न बसणारा पर्याय शोधा.**

- |  |                |                |                      |              |
|--|----------------|----------------|----------------------|--------------|
|  | 1) कठोर x मृदू | 2) चूक x बरोबर | 3) ऐहिक x पारमार्थिक | 4) चढण x वळण |
|--|----------------|----------------|----------------------|--------------|

**25) 'बे' या उपसर्गाने जोडून पुढील पैकी कोणता विरुद्धार्थी शब्द तयार होईल.**

- |  |           |         |           |         |
|--|-----------|---------|-----------|---------|
|  | 1) व्यसनी | 2) सावध | 3) निराशा | 4) लायक |
|--|-----------|---------|-----------|---------|

## Intelligence

**Q. Find the number which replaces the question mark ?**

**26) 6, 12, 20, 30, 42, ?**

- 1) 60      2) 58      3) 56      4) 64

**27) 6, 13, 22, 33, ?**

- 1) 48      2) 50      3) 46      4) 60

**28) 17, 26, 37, 50, ?**

- 1) 56      2) 65      3) 82      4) 63

**29) 0, 3, 8, 15, 24, ?**

- 1) 48      2) 36      3) 37      4) 35

**30) 4, 6, 9, 13.5, ?**

- 1) 20.00      2) 20.5      3) 20.25      4) 19.50

**31) 17, 19, 23, ?**

- 1) 27      2) 29      3) 31      4) 37

**32) 900, 841, 784, ?**

- 1) 729      2) 615      3) 441      4) 500

**33) 5, 7, 10, 14, 19, ?**

- 1) 24      2) 26      3) 25      4) 27

**34) 90, 89, 87, 84, ?**

- 1) 78      2) 72      3) 80      4) 82

**35) 2, 6, 12, ?**

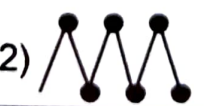
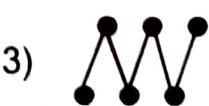
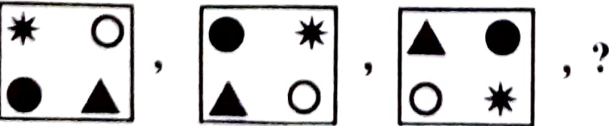
- 1) 22      2) 24      3) 18      4) 20

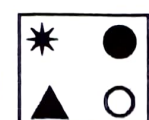
**36) 2, 6, 12, 20, 30, ?**

- 1) 42      2) 47      3) 45      4) 40

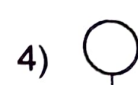
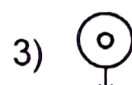
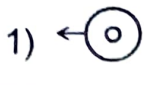
- 37) 1, 8, 27, 64, ?**
- 1) 81      2) 125      3) 95      4) 120
- 38) 3, 5, 9, 17, 33, ?**
- 1) 65      2) 64      3) 44      4) 49
- 39) 37, 73, 84, 48, 85, ?**
- 1) 57      2) 52      3) 58      4) 68
- 40) 2, 4, 8, 16, 15, ?**
- 1) 26      2) 20      3) 28      4) 30
- 41) 12, 15, 21, 24, 30, ?**
- 1) 25      2) 36      3) 33      4) 37
- 42) 1, 3, 10, 15, 21, ?**
- 1) 30      2) 28      3) 27      4) 31
- 43) 3 - 5, 5-7, 11-13, 17-19, ?**
- 1) 29-31      2) 31-27      3) 41-47      4) 57-61
- 44) 7, 14, 21, 28, 35, 42, ?**
- 1) 48      2) 56      3) 49      4) 43
- 45) 9, 11, 14, 19, 26, 37, 50, 67, ?**
- 1) 86      2) 84      3) 87      4) 81

**46- 60 : Select the correct option to replace the question figure :**

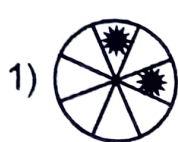
- 46)**  , ?
- 1)     2)     3)     4) 
- 
- 47)**  , ?



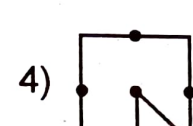
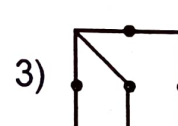
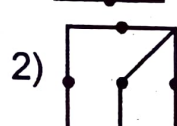
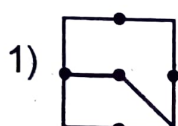
- 
- 48)



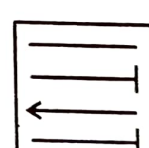
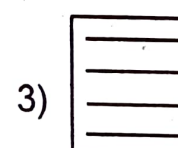
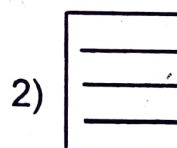
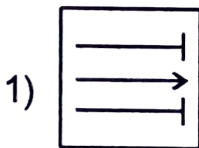
- 
- 49)



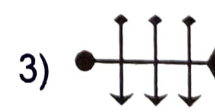
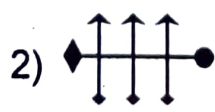
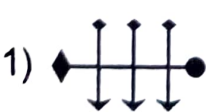
- 
- 50)



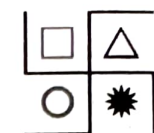
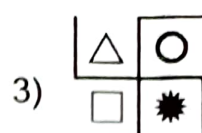
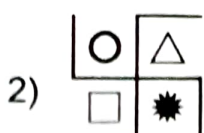
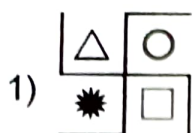
- 
- 51)



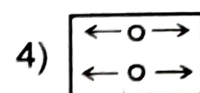
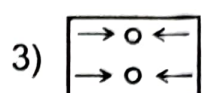
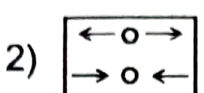
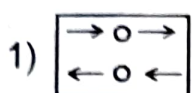
- 
- 52)



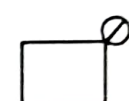
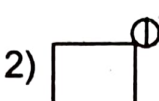
- 
- 53)



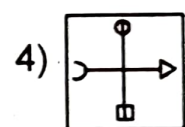
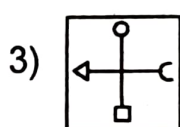
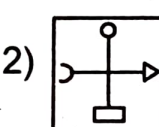
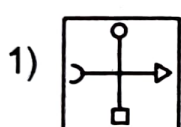
54) , , ?



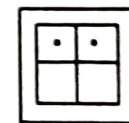
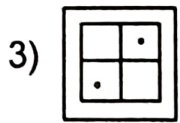
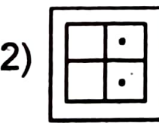
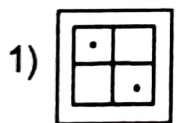
55) , , ?



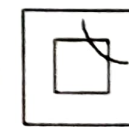
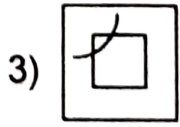
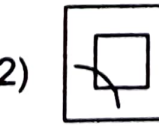
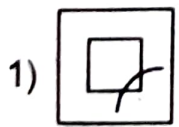
56) , , ?



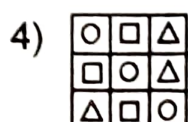
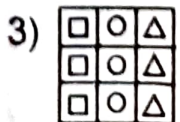
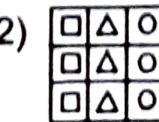
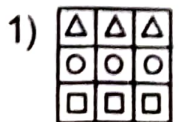
57) ?



58) ?



59) ?



- 60)

1)

2)

3)

4)

**61-75 : Select the group of symbol that will occur the place of question mark ?**

- 61) AB, ABB, ACCC, ADDDD,?**

1) ADDDE      2) ADDEEEE      3) AEEEEEE      4) AABBEE

- 62)  ?

1)   
 2)   
 3)   
 4) 

- 63)  , ?

1) 

2) 

3) 

4) 

- 64)** \*□△○, ○\*□△, △○\*□, □△○\*, ?  
 1) \*△○□    2) \*□△○    3) □△\*○    4) △\*□○

**65)** ●△□㊂, ●△□㊂, ●△□㊂, ?  
 1) ●△□㊂    2) ●△㊂□    3) ●△㊂▲    4) △●㊂□

- 66)  $\text{※} \bigcirc \triangle \square$ ,  $\text{※} \triangle \bigcirc \square$ ,  $\text{※} \bigcirc \triangle \square$ , ?  
1)  $\text{※} \bigcirc \triangle \square$     2)  $\text{※} \triangle \bigcirc \square$     3)  $\text{※} \blacktriangle \bigcirc \blacksquare$     4)  $\bigcirc \text{※} \square \bigcirc$

- 67)  $\boxed{\quad} \rightarrow \leftarrow \Delta$  ,  $\boxed{\quad} \rightarrow \rightarrow \Delta$  ,  $\boxed{\quad} \rightarrow \leftarrow \Delta$  , ?

1)  $\boxed{\quad} \rightarrow \rightarrow \Delta$       2)  $\boxed{\quad} \rightarrow \leftarrow \Delta$       3)  $\boxed{\quad} \uparrow \uparrow \Delta$       4)  $\boxed{\quad} \rightarrow \uparrow \Delta$

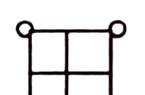
68) ))) , )))( , )))) , ?

- 
- 1) ))(( 2) )))( 3) ))( ) 4) ((( )

69) 

- 
- 1)  2)  3)  4) 

70) 

- 
- 1)  2)  3)  4) 

71) ፩፻፻፻, ፩፻፻፻, ፩፻፻፻ ?

- 
- 1) ○፻፻፻ 2) +፻፻፻ 3) +፻+○ 4) ○+፻○

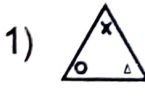
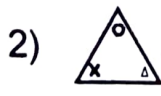
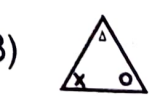
72) \* \* \* \* \*, \* \* \* \*, \* \* \*, ?

- 
- 1) \* ○ 2) \* \* 3) \* 4) \* ○ \*

73) 

- 
- 1)  2)  3)  4) 

74) 

- 
- 1)  2)  3)  4) 

75) 

- 
- 1)  2)  3)  4) 





**Shreya's**  
**My Dnyanamrut**  
**Weekly**

**Editor - Mrs. Suvidha Mahesh Jagalpure**

'Shivkrupa Nivas,' Apparao Chowk,  
Degloor Road, Udgir Dist. Latur  
Office No. 23, Mob: 9834042488, 8605126047

We all are eager  
to achieve success  
My Dnyanamrut have  
to fulfil this wish

**Std. 5<sup>th</sup>**

**Scholarship Exam**

**Set - 04**

**1<sup>st</sup> -16<sup>th</sup> September**

**Sub. Units :- Marathi : Third Language**

- घटक :-                   ● शब्दसमुहाबदल एक शब्द
- समुहदर्शक शब्द
- IntelligenceTest : ● Series           ● Wrong terms           ● Relationship
- Logical Reasonins   ● Age                   ● Symbols           ● Other

**01 ते 04 : पुढील प्रत्येक शब्दसमुहाबदल योग्य असणाऱ्या शब्दाच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

**01) सतत कास करणारा -**

- 1) दीर्घोदयोगी      2) सांगकाम्या      3) निर्वोदयोगी      4) संशोधक

**02) पायी चालणारा -**

- 1) अनवानी      2) पादचारी      3) याचक      4) सहोदर

**03) फुकट भोजन मिळण्याचे ठिकाण -**

- 1) अन्नछत्र      2) जागल्या      3) वखार      4) कोठार

**04) दर तीन महिन्यांनी प्रसिध्द होणारे -**

- 1) वार्षिक      2) पाक्षिक      3) साप्ताहिक      4) त्रैमासिक

**05 ते 08 : पुढील प्रत्येक शब्दासाठी योग्य अर्थ असलेल्या शब्दसमुहाच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.**

**05) सुखलोलुप -**

- 1) सुखाच्या मागे लागलेला      2) सुखी असलेला  
3) सुखी नसलेला      4) यापैकी सर्व

**06) हरिणाक्षी -**

- 1) हरिणासारखी दिसणारी      2) हरिणासारखे पाय असलेली  
3) हरिणासारखे कान असलेली      4) हरिणासारखे डोळे असलेली

**07) मृत्युंजय -**

- 1) मृत्युची चाहूल लागलेला  
3) मृत्युवर विजय मिळवणारा

2) मृत्युजवळ आलेला

4) जीवनावर विजय मिळविणारा

**08) मूकबधिर -**

- 1) ऐकायला येणारा  
3) ऐकायला व बोलायला न येणारा

2) एकायला न येणारा

4) बोलायला न येणारा

**09 ते 12 :** पुढे दिलेल्या शब्दसमुहाबद्दल पर्यायातील कोणता शब्द योग्य नाही. त्याच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.

**09) मन / चित्त आकर्षित करणारा -**

- 1) चित्ताकर्षक      2) मनस्वी      3) चित्तवेधक      4) मनोवेधक

**10) मालाचा साठा करून ठेवण्याची जागा -**

- 1) दुकान      2) गुदाम      3) कोठार      4) वखार

**11) होडी चालवणारा -**

- 1) नावाडी      2) नाविक      3) नाखवा      4) चालक

**12) राज्यातील लोक -**

- 1) प्रजाजन      2) रथत      3) लोकशाही      4) प्रजा

**13 ते 16 :** पुढीलपैकी चुकीच्या अर्थाचा पर्याय निवडून त्याच्या पर्याय क्रमांकाचे वर्तुळ रंगवा.

**13)** 1) पहाटेपूर्वीची वेळ - उपःकाल      2) बातमी आणून देणारा - वार्ताहार  
3) रक्षण करणारा - राजा      4) रणांगणावर आलेले मरण - वीरमरण

**14)** 1) चांदण्यारात्रीचा पंधरवाडा - शुद्ध पक्ष

2) ज्याचा तळ लागत नाही असा - अथांग

- 3) दारावरील पहारेकरी - दारवान

4) गोलाकार फिरणारा सोसाण्याचा वारा - पूर

**15)** 1) भाषण ऐकणारे - श्रोते

2) किल्ल्याच्या सभोवतालची भिंत - तट

- 3) खूप पाऊस पडणे - अनावृष्टी

4) खूप आयुष्य असलेला - दीर्घायू

**16)** 1) गाणे गाणारा - गायक

2) कथा सांगणारा - कथेकरी

- 3) कथा लिहीणारा - कथाकार

4) नदीची सुरुवात होते ती जागा - डोह

**17 ते 18 :** पुढील प्रत्येक समूहदर्शक शब्दासाठी योग्य शब्द ओळखून पर्याय क्रमांकाचे वर्तुळ रंगवा.

**17) जमाव कोणाचा ?**

- 1) विद्यार्थ्याचा      2) माणसांचा      3) मुलांचा      4) मेंढीचा

**18) कुंज कशाची ?**

- 1) विमानांचा      2) वेलींचा      3) नोटांचे      4) माशांची

प्र. 19 ते 21 : योग्य शब्दांच्या पर्याय - क्रमांकाचे वर्तुळ रंगवा.

19) जसे विटांचा - ढीग, तसे जहाजांचा - ?

- 1) काफिला      2) झुबका      3) चळत      4) चवड

20) जसे फुलांचा - गुच्छ, तसे बांबूचे - ?

- 1) अढी      2) बेट      3) मोळी      4) जुडी

21) जसे गुरांचा - कळप, तसे नाण्यांची - ?

- 1) चळत      2) ढीग      3) पुडके      4) झुंबड

प्र. 22 ते 23 : पुढीलपैकी समूहदर्शक शब्दाची चुकीची जोडी असणारा पर्याय निवडून त्या पर्याय - क्रमांकाचे वर्तुळ रंगवा.

22) 1) उतारूंची - झुंड      2) उसाची - बेट      3) मुंग्याची - रांग      4) विद्यार्थ्याचा - गट

23) 1) साधूंचा - जथा      2) ताच्यांचा - पुंजका      3) पक्ष्यांचे - पिल्लू      4) हत्तीचा - कळप

प्र. 24 ते 25 : पुढील प्रश्नांच्या उत्तरादाखल योग्य पर्याय क्रमांकाचे वर्तुळ रंगवा.

24) पुढीलपैकी समूहदर्शक नसलेला शब्द कोणता ?

- 1) गंजी      2) रांग      3) जुडी      4) वेली

25) पुढीलपैकी समूहदर्शक नसलेला शब्द कोणता ?

- 1) संच      2) तांडा      3) शिंगरु      4) जाळी

### Intelligence

Select the wrong words term in the given series.

26) 9, 16, 64, 49, 81

- 1) 9      2) 49      3) 81      4) 64

27) 1, 8, 27, 125, 225

- 1) 125      2) 225      3) 27      4) 8

28) 81, 27, 45, 72, 90, 98

- 1) 45      2) 72      3) 90      4) 98

29) 2, 9, 28, 65, 169, 126

- 1) 169      2) 65      3) 126      4) 28

30) 943, 484, 916, 196, 565, 478

- 1) 196      2) 478      3) 565      4) 916

**31) 133, 482, 7213, 441, 5102, 4113**

- 1) 5102      2) 441      3) 4113      4) 482

**32) 462, 451, 9134, 7114, 6127**

- 1) 462      2) 9134      3) 7114      4) 6127

**33) 97, 47, 41, 25, 29, 19**

- 1) 25      2) 29      3) 41      4) 47

**34) 36, 92, 42, 69, 66**

- 1) 66      2) 69      3) 42      4) 36

**35) 422, 725, 844, 972, 726**

- 1) 844      2) 972      3) 726      4) 422

**36) 7, 13, 19, 29, 31**

- 1) 31      2) 13      3) 19      4) 29

**37)**  $\frac{2}{7}, \frac{4}{9}, \frac{6}{10}, \frac{5}{7}, \frac{2}{11}, \frac{5}{2}, \frac{4}{10}$

- 1)  $\frac{5}{7}$       2)  $\frac{4}{10}$       3)  $\frac{5}{2}$       4)  $\frac{4}{9}$

**38) 10, 17, 26, 37, 50, 63, 82**

- 1) 37      2) 82      3) 63      4) 17

**39) 1, 9, 25, 49, 81, 100, 121**

- 1) 25      2) 81      3) 100      4) 121

**40) Raju is three times Suraj's age. After 3 years Suraj will be 11 years old.  
What is Raju's age today ?**

- 1) 25      2) 8      3) 24      4) 27

**41) The total age of Rama and Shyama is 36 years. Shyama is younger than  
Rama by 4 years. Find out Rama's age ?**

- 1) 16      2) 20      3) 14      4) 24

- 42) Ahamad is younger than Keshav by 4 years. When the sum of their ages is 42 years, what will be the Keshav's age ?**
- 1) 19      2) 23      3) 21      4) 25
- 43) The total age of Nitin and Sumit is 25 years today. After 5 years Nitin's age will be 15 years old. How much old will be Sumit at that time ?**
- 1) 30      2) 15      3) 25      4) 20
- 44) Ravi's mother is four times Ravi's age. 2 years back, she was 38 years old. What is Ravi's age now ?**
- 1) 12      2) 10      3) 8      4) 14
- 45) Meena and Seema have the difference of 2 years in their age. After 5 years, their total age will be 30 years. What is Seema's age today who is elder than Meena ?**
- 1) 13      2) 11      3) 9      4) 15
- 46) Geeta is younger than her father by 18 years. When their total will be 46 years. what will Geeta's age then ?**
- 1) 16      2) 14      3) 18      4) 12
- 47) The total age of Shyama and Rama is 60 years, 8 years back, Shyam was 18 years old. What is Rama's age today ?**
- 1) 26      2) 34      3) 28      4) 32
- 48) Reema is 20 years old today and Suman is of 22 years old. What will be the difference in their ages after 4 years ?**
- 1) 6      2) 2      3) 4      4) 10
- 49) Ramnath was 7 years old , 5 years ago What will be his age after six years ?**
- 1) 13      2) 18      3) 11      4) 14
- 50) The total age of father and son will be 53 years, after 5 years. Father was 27 years old before 5 years, what will be age of son, then ?**
- 1) 7      2) 6      3) 8      4) 5
- 51) Shankar's age is  $\frac{1}{3}$  of his mother's age. The total age of Shankar and his mother is 44 years. Find out Shankar's age ?**

- 1) 24                  2) 11                  3) 33                  4) 12
- 52) **Kavita uses to say paternal aunt to Anita's mother. How is Kavita's father related to Anita ?**  
1) brother            2) Uncle            3) father            4) grandfather
- 53) **At what time does the minute hand and the hour hand in a clock appear in a  $90^\circ$ ?**  
1) 6 O' clock        2) 9 O' clock        3) 5 O' clock        4) 4 O' clock
- 54) **Anil has four paternal uncles. out of them one is Ravi. How many brothers does his uncle have ?**  
1) 4                  2) 3                  3) 5                  4) 6
- 55) **Pointing towards Photo Dinesh said, his father is lonely son of my mother. Whose photo is that ?**  
1) son of Dinesh    2) Dinesh            3) brother of Dinesh    4) none of these
- 56) **Saw. Radhika has two sons and a daughter. Out of her two sons one is married and he has a son. How many members are there in that family ?**  
1) 8                  2) 6                  3) 7                  4) 9
- 57) **Ramrao's age equals the sum of his two grandsons ages. The average age of these three persons is 40 years. How old is Ramrao ?**  
1) 80                2) 60                3) 40                4) 48
- 58) **'A' is mother of 'B'. But 'B' is not daughter of 'A', What is relation of 'B' with 'A' ?**  
1) Nephew            2) brother         3) son                4) uncle
- 59) **Mother of 'B' is mother-in-law of A's mother. What mother of A relates with mother of 'B' ?**  
1) niece              2) Aunt             3) daughter         4) daughter-in-law
- 60) **9 countries participates in Football world cup. How many total matches will be there if each team plays once with another ?**  
1) 38                2) 36                3) 45                4) 41

- 61) A thread is cut into four pieces at first. Further each one is cut into three pieces, how many pieces will be there ?  
1) 18      2) 9      3) 12      4) 15
- 62) If the total distance is one kilometre, how many trees should be planted on both sides of road at a distance of 100 m. each ?  
1) 11      2) 20      3) 22      4) 24
- 63) With the help of 11 thread knots, a circle is to be made, how many minimum knots should be there ?  
1) 10      2) 9      3) 11      4) 8
- 64) If lion is called tiger, tiger is called fox, Fox is called ox, Ox is called cow, then who bears mane ?  
1) Fox      2) Lion      3) Tiger      4) Cow
- 65) Jilebi is called Khara, Khara is called Bhaji. Bhaji is called Puri, Puri is called Pedha, Pedha is called Samosa, then which of the following is made up of milk ?  
1) Samosa      2) Jilebi      3) Khara      4) Bhaji
- 66) There are 10 more Mango tree than cashew's tree, in a garden. 6 more nut trees are there than mango trees 9 less lemon trees are there than mango trees. Which trees are the least in number ?  
1) Nut      2) Mango      3) Cashew      4) Lemon
- 67) 6 ducklings are there in the house of 'A'. 4 more ducklings are there in the house of 'B', than the house of 'A'. 6 less ducklings are there in the house of 'C' than that of the 'A'. In the house of 'G' there are 2 less ducklings than 'A' who among the following has the most ducklings ?  
1) G      2) C      3) A      4) B
- 68) In an auditorium ribbons are arranged Red, Blue, Pink, Green, Yellow in this order repeatedly. The ribbon of which colour will occur at 93<sup>th</sup> place ?  
1) Pink      2) Blue      3) Red      4) Yellow
- 69) If  $A+B = C$ ,  $D+E = F$ ,  $G+H = I$ ,  $C+I = Y$  then  $H+A+G+B = ?$   
1) Y      2) C      3) D      4) H

- 70) In a square shaped ground, a boy is stood up on each vertices first. Then some boys stood up in such a manner that strength of boys will be 7 on one side. How many boys will be there on that ground ?  
1) 24      2) 26      3) 27      4) 32
- 71) A boy is stood on each vertices of a triangular shaped playground first. Then some boys stood up in such a manner that the strength of boys will be 6 on one side. How many total boys will be there ?  
1) 20      2) 16      3) 15      4) 21
- 72) 8 People make handshakes with each other on a stage. How many total hand shakes they will make ?  
1) 28      2) 30      3) 26      4) 24
- 73) If the total distance is 5 kilometre, how many trees should be planted on the both sides of road at a distance of 5 metre each ?  
1) 2000      2) 2001      3) 2002      4) 1001
- 74) 32 participants participated in a chess competition. How many participants will be eliminated after 4 rounds ?  
1) 1      2) 2      3) 30      4) 24
- 75) There is a thread of 60 cm. How many times it has to cut to get each piece of 5 cm. ?  
1) 11      2) 12      3) 13      4) 10



**मयूर पब्लिकेशन, उदगीर**

**आनंदी पब्लिकेशन, उदगीर**

**समीक्षा प्रकाशन, उदगीर**

**Order Now**

**9595704470**

