| 19. | There are 45 pe | There are 45 persons staying at a hostel. The average expense of a person for a day are | | | | | | | |
|-----|--|---|--------------------|---|--------------------|----------------------|--|--|--|
| | Rs.20. The total | s.20. The total expenses for all the persons for a week are? | | | | | | | |
| | A.295 | B. 900 | C. 9000 | D.6300 | | | | | |
| 20. | The Average ea | erage earning of a shop for first three weeks of a month are 2750 per week. If the | | | | | | | |
| | earning of next | arning of next 2 weeks are 4750 rupees, then find total earning of the 5 weeks? | | | | | | | |
| | A.3000 | B. 7500 | C. 17750 | | D.13000 | | | | |
| 21. | The average hei | ight of a class o | f 18 students is 1 | .05 cm. A | fter the arrival o | of 7 new students | | | |
| | the average dec | e average decrease by 5cm. find sum of the heights of all students in the class? | | | | | | | |
| | A.1890 | B. 2500 | C. 2625 | D.2890 | | | | | |
| 22. | The average ter | e average temperature of a week is 33co. Average of first three days is 30co while of | | | | | | | |
| | last three is 35 | three is 35co. What is the temperature of the fourth day? | | | | | | | |
| | A.33c• | B. 35c∘ | C. 36co | D.40c• | | | | | |
| 23. | A shopkeeper b | ought 5 dozen | of eggs in 50 rup | ees, 84 e | ggs in Rs.70 and | 3 dozen in Rs.30 the | | | |
| | average rate of | verage rate of one dozen will be? | | | | | | | |
| | A.10 | B. 12 | C. 13 | D.15 | | | | | |
| 24. | Find the temper | rature on Sunda | ay if sum of temp | erature (| of other 6 days i | s 145co and average | | | |
| | of the whole w | eek is 25co? | | | | | | | |
| | A.29c• | B. 30c∘ | C. 28co | D.31c• | | | | | |
| 25. | Sum of weights | ım of weights of a class of 20 students is 290 kg. Another student of weight 25kg is also | | | | | | | |
| | enrolled. Find the new average of the class? | | | | | | | | |
| | A.15kg | B. 17kg | C. 21kg | D.14kg | | | | | |
| 26. | The average age | rage age of a class is 12 years and total age is 300 years. If a student of age 15 years | | | | | | | |
| | is now admitted | is now admitted then find the average of a new class? | | | | | | | |
| | A.12.11 years B. 11.2 years | | 2 years | C. 13.12 | 2 years | D.10.13 years | | | |
| 27. | Ali drove at 50 l | km per hour for | first three hours | of his tr | ip. Then due to l | heavy traffic, he | | | |
| | drove at 40 km | per hour for tw | o hours. Find his | average | speed of a trip? | | | | |
| | A.48 km/hr | .48 km/hr B. 45 km | | n/hr C. 46 km/hr | | D.43 km/hr | | | |
| 28. | Average of 8 nu | ımbers is 31, se | 15, 45, 1 | 5, 45, 17, 19, 33, 48 and 65. What is the | | | | | |
| | eight numbers? | | | | | | | | |
| | A.15 | B. 6 | | C. 23 | | D.34 | | | |
| 29. | Average of 5 numbers is 80. If three of these are 70, 80 and 90. Find the average of the other | | | | | | | | |
| | two? | :wo? | | | | | | | |
| | A.90 | B. 70 | | C. 80 | | D.85 | | | |

| | the first 7 days | s his average w | ages was Rs.8 | 7 per day and the | average wages during the last 7 | | | |
|-----|---|------------------|-------------------|---------------------|-----------------------------------|--|--|--|
| | days was Rs.91 per day. What was his wage on the 8 th day? | | | | | | | |
| | A.83 | B. 92 | C. 90 | D.97 | E. 123 | | | |
| | | | | | | | | |
| | | | Page Nu | mber 46 | | | | |
| | | | | | | | | |
| | | | | Basic Ar | ithmetic And General Mathematics | | | |
| 10. | The Average A | age of a group o | of 12 student i | s 20 years. If 4 mo | ore students join the group, the | | | |
| | average age ir | ncrease by 1 ye | ar. The averag | e age of the new | students is? | | | |
| | A.24 | B. 26 | C. 23 | D.22 | E. 32 | | | |
| 11 | The Average of | of five numbers | is 34. If three | of the numbers a | re 28, 30 and 32. What is the | | | |
| | sum of the oth | | | a | | | | |
| | A.40 | B. 50 | C. 60 | D.70 | E. 80 | | | |
| | | TOTAL SE | | 76 St 76 MS0 | s Z and another is Y, What is the | | | |
| | remaining nur | | 7. II OII O | or the numbers i | 32 and another is 1, what is the | | | |
| | A. ZY - V | iliber. | | | | | | |
| | B. Z/V – 3 - 1 | , | | | | | | |
| | C. Z/3 – V - Y | | | | | | | |
| | D. 3V – Z - Y | • | | | | | | |
| | E. V-Z –Y | | | | | | | |
| | | B and C is 32 a | nd Average of | A and B is 30. Wh | at is the value of C? | | | |
| | A.34 | B. 35 | C. 36 | D.38 | | | | |
| 14. | Average age o | f 15 students o | of class is 11 ye | ars. If the teache | r is also included the average | | | |
| | age becomes : | 13 years. How | old is teacher? | | | | | |
| | A.39 years | B. 43 | 3 years | C. 46 years | D.49 years | | | |
| 15. | Average age o | f Ali, Nadeem a | and Salman is | 30 years while av | erage age of Salman and | | | |
| | Nadeem is 31 | years. What is | the age of Ali? | • | | | | |
| | A.26 years | B. 27 | 7 years | C. 28 years | D.29 years | | | |
| 16. | Average atten | dance of a clas | s on Monday, | Tuesday and Wed | inesday was 37 while average | | | |
| | attendance or | Monday and | Tuesday was 3 | 6. What was the | attendance on Wednesday? | | | |
| | A.36 | В. 37 | C. 38 | D.39 | | | | |
| 17. | Average age o | f 11 employee: | s of a firm was | 33 years with the | e appointment of a new | | | |
| | employee the | average age ca | me down to 3 | 2.5 years. What i | s the age of the new employee? | | | |
| | A.29 years | B. 27 | 7 years | C. 25 years | D.23 years | | | |
| 18. | A Family with | six members h | as an average | age of 25 while a | family of 9 has an average age | | | |
| | of 35. The con | nbine average : | age of both the | e families will be? | | | | |
| | | | | | | | | |

| Average temperature of a week 33.00 Sum 33 x 7 = -231 O Average of the first three days 30.0 Sum 30 x 3 = 10 Average of last 3 days 35.00 Sum 35 x 3 = 105 Adays lemperature 231 - first three days + 40 last three clays 128. O Subtraction 231-190 = 38.0 is the temperature of Courth day. C. 36 is correct C. 36 is correct O Average of the whole week is 25.0 O Average of the whole week is 25.0 O Sum of the 7 days temperature 25 x 7 1750c O Subtraction b days 145-7 days 1750c = 30.0c I Thus, temperature on Sunday is 30.0c Ans: B. 30.0 | | Supering | |
|--|--|--|--|
| Average temperature of a weak 33co 7 Sum 33 X 7 = 231 c Average of the first three days 30ce Sum 30 X 3 = 40 c Average of last 3 days 35co Sum 35 X 3 = 105 Adays temperature 231 - first three days + 40 last three days 195 c Subtraction 231-195 = 36co is the temperature of Fourth day. C. 36 is correct C. 36 is correct C. 36 is correct C. 36 is correct Sum of the days 145oc 6 days o Average of the whole week is 25co o Sum of the 7 days temperature 25 X 7 175oc o Subtraction b days 145-7 days 175oc o Subtraction b days 145-7 days 175oc | | The short of the state of the s | 1112 |
| Average temperature of a weak 33co 7 Sum 33 X 7 = 231 c Average of the first three days 30ce Sum 30 X 3 = 40 c Average of last 3 days 35co Sum 35 X 3 = 105 Adays temperature 231 - first three days + 40 last three days 195 c Subtraction 231-195 = 36co is the temperature of Fourth day. C. 36 is correct C. 36 is correct C. 36 is correct C. 36 is correct Sum of the days 145oc 6 days o Average of the whole week is 25co o Sum of the 7 days temperature 25 X 7 175oc o Subtraction b days 145-7 days 175oc o Subtraction b days 145-7 days 175oc | | Hverage | |
| O Sum 33×7 = -231 O Average of the Piest three days 30co Sum 30×3 = 10 O Average of last 3 days 35co Sum 35×3 = 105 Adays temporature 231 - first three days + 400 last three clays 10s O Subtraction 231-195 = 36co is the temperature of Fouth day. C. 36 is correct C. 36 is correct O Average of the whole week is 25co O Average of the whole week is 25co O Sum of the 7 days temperature 25×7 - 175cc O Subtraction b days 145-7 days 175cc = 30cc | Q 28 | The state of the s | |
| O Sum 33×7 = -231 O Average of the Piest three days 30co Sum 30×3 = 10 O Average of last 3 days 35co Sum 35×3 = 105 Adays temporature 231 - first three days + 400 last three clays 10s O Subtraction 231-195 = 36co is the temperature of Fouth day. C. 36 is correct C. 36 is correct O Average of the whole week is 25co O Average of the whole week is 25co O Sum of the 7 days temperature 25×7 - 175cc O Subtraction b days 145-7 days 175cc = 30cc | | o Average temperature of a week 33co | |
| o Average of the first three days 30.0 Sum 30 X 3 = 105 o Average of last 3 days 35.00 Sum 35 X 3 = 105 Adays lemperature 231 - first three days + 100 last three clays 105. o Subtraction 231-195 = 36.0 is the temperature of fourth day, C. 36 is correct C. 36 is correct O Average of the whole week is 25.00 o Average of the whole week is 25.00 o Sum of the 7 days temperature 25 X 7 1750c o Subtraction b days 145-7 days 1750c = 3006 | | The state of the s | And the second |
| o Average of the first three days 30.0 Sum 30 X 3 = 105 o Average of last 3 days 35.00 Sum 35 X 3 = 105 Adays lemperature 231 - first three days + 100 last three clays 105. o Subtraction 231-195 = 36.0 is the temperature of fourth day, C. 36 is correct C. 36 is correct O Average of the whole week is 25.00 o Average of the whole week is 25.00 o Sum of the 7 days temperature 25 X 7 1750c o Subtraction b days 145-7 days 1750c = 3006 | | 0 Sum 33 x 7 = " 231 | AME II |
| Sum 30 x 3 = 0 Average of last 3 days 3500 Sum 35 x 3 = 105 Adays lemporature 231 - first three Boys + 400 last three clays 105. Subtraction 231-195 = 3600 is the temperature of Courth day, C. 36 is correct C. 36 is correct A 24. o Sum of 6 days 14500 O Average of the whole week is 2500 O Average of the whole week is 2500 Sum of the 7 days lemperature 25 x 7 17500 Subtraction 6 days 145- 7 days 17500 = 3000 | | | A de de |
| Sum 35 x 3 = 105 The standard of last 3 days 35co Sum 35 x 3 = 105 The standard of last 3 days 35co Subtraction 231 - first three soys + 100 last three clays 10s Subtraction 231 - 195 = 36co is the temperature of fourth day. C. 36 is correct C. 36 is correct Augustandard of last 145oc 6 days o Average of the whole week is 25co v Sum of the 7 days temperature 25 x 7 175oc Subtraction b days 145 - 7 days 175oc = 30cc | | | , |
| Adays lemporature 231 - first three days + polast three clays 1gs o Subtraction 231-199 = 36.0 is the temperature of Garth day, C. 36 is correct C. 36 is correct O Average of the whole week is 250. o Average of the whole week is 250. o Sum of the 7 days temperature 25 x 7 1750c Subtraction 6 days 145-7 days 1750c = 300c | | | description of the second of t |
| adays temperature 231 - first three Says+ apolast three clays 188. Subtraction 231-199 = 36.0 is the temperature of Fourth day. C. 36 is correct C. 36 is correct Description of the ulhole week is 25.00 a nuerage of the whole week is 25.00 a Sum of the 7 days temperature 25 x 7 175.00 Subtraction b days 145- 7 days 175.00 = 30.00 | | | |
| Adays lemporature 231 - first three days + 100 last three class 15%. Subtraction 231-195 = 36.0 is the temperature of fourth day. C. 36 is correct C. 36 is correct A 24. o Sum of b days 14500 6 days 0 Average of the ulhole week is 2500 o Sum of the 7 days temperature 25 x 7 - 17500 Subtraction b days 145-7 days 17500 = 3000 | | The file of the man alleged at the charge is | |
| C. 36 is correct C. 36 is cor | | Adays temperature 231 + first three days + 40 last three | |
| C. 36 is correct C. 37 is cor | | | |
| C. 36 is correct C. 37 is cor | | O Subtraction 231-198 = 36,0 is the temper | uture |
| C. 36 is correct C. 36 is correct O Sum of b days 145oc 6 days O Average of the ulhole week is 25co o Sum of the 7 days temperature 25 x 7 175oc o Subtration b days 145-7 days 175oc 2000 | | | |
| 824. o Sum of 6 days 1450c 6 days 0 Average of the whole week is 25co v Sum of the 7 days temperature 25 x 7 - 1750c Subtraction 6 days 145-7 days 1750c = 300c | | | MA |
| 824. o Sum of 6 days 1450c 6 days 0 Average of the whole week is 25co v Sum of the 7 days temperature 25 x 7 - 1750c Subtraction 6 days 145-7 days 1750c = 300c | | | |
| 824. o Sum of 6 days 1450c 6 days 0 Average of the whole week is 25co v Sum of the 7 days temperature 25 x 7 - 1750c Subtraction 6 days 145-7 days 1750c = 300c | | C. 36 sis correct | |
| 6 days o Average up the whole week is 25co o Sum of the 7 days temperature 25 x 7 1750c Subtration 6 days 145-7 days 175ac = 30cc | | | - Harden Comment |
| o Riverage of the whole week 15 o Sum of the 7 days temperature 25 x 7 1750c o Subtraction 6 days 145-7 days 1750c = 300c | Q | | |
| o Riverage of the whole week 15 o Sum of the 7 days temperature 25 x 7 1750c o Subtraction 6 days 145-7 days 1750c = 300c | - en | 6 1M9 | |
| Subtraction 6 days 145-7 days 1750c Subtraction 6 days 145-7 days 1750c = 300c | | Average of the ulhale week is 2500 | |
| 25 x 7 - 1750c • Subtraction 6 days 145-7 days 1750c = 300c | | 272200000000000000000000000000000000000 | |
| 25 x 7 - 1750c • Subtraction 6 days 145-7 days 1750c = 300c | | o cum of the 7 days temperature | 1 0 |
| · Subtraction 6 days 145-7 days 17500 = 3000 | | 25 x 7 - 1750c | |
| Thus, temperature on Sunday is 300c | | | c = 300C |
| ADS: B. 30co | 1 | Thus, temperature on Sunday is 300c | |
| | Service Control of the Control of th | ADS: B. 30cp | |
| | | | |

9 NO. 25 Sum of Weights of 20students o Another student enrelled 21 students Sum of weights '215" The Average of 21 students is Thus, the new average up the class is R. 15 kg

! 12 2 2

din t

11/11 Q(13) 50m 243 " 16 o 20 male workers per person | person 25 D Sum 20x25 = 500 0 15 Female workers per female R.5 20 0 Sum 15 20 = 10 300 0 6 Child workers 8 Rs por day 0 Sum 5x8= 40 20+15+5 40 individuals Suming up 500+ 150+ 40= 690. 840 = 21 40 Thus, the contractor pay R.S 21 per day

Scale of them are 15 115 17

1552

Word Jumble

Sesnsouveine De raed dluira rteah

Concessionus Over world heater earth

Nexeg Yonix

Green Ris Irony