# **MATHEMATICS WORKSHEET – CLASS III**

# Tick ✓ the correct options.

(c) 60 (d) none

There are correct options.	
<ol> <li>Round it to the nearest ten to find the sum.         25 + 24 =     </li> <li>(a) 50</li> <li>(b) 40</li> <li>(c) 60</li> <li>(d) 49</li> <li>Addition of 276 + 522 =</li> </ol>	7. 19 people were standing in a line, 24 more people came in the line. How many people are there in the line now?  (a) 313 (b) 43 (c) 1924 (d) 5
(a) 708	
(b) 798	8. 1000 + 8898 equals to
(c) 808	(a) 9898
(d) 898	(b) 8998
(u) 050	(c) 9998
3. Which two numbers add up to a sum greater than	(d) 9999
1000?	
(a) 450 and 545	9. Ayush has 342 stamps and Priyank has 184
(b) 999 and 1	stamps. How many more stamps does Ayush have
(c) 893 and 100	than Priyank?
(d) 989 and 12	(a) 242
(4) 555 4114 12	(b) 158
3. There are 200 fish in each tank. How many fish in	(c) 258
4 ranks?	(d) 142
(a) 80	10.11
(b) 800	10. A bakery shop baked 4296 buns. It sold 2900
(c) 600	buns by the end of the day. How many buns
(d) 8000	remained unsold?
	(a) 996
4. The product of 12×10×40 is	(b) 1096
(a) 48	(c) 1296
(b) 480	(d) 1396
(c) 40	44. 25 January 2256 in
(d) 4800	11. 35 less than 2256 is
	(a) 2420 (b) 2221
5. 14×2 thousands are	(b) 2221 (c) 2351
(a) 28 thousands	(c) 2251 (d) 2206
(b) 28 hundreds	(d) 2206
(c) 28 tens	12. 219 – 70 =
(d) 28 ones	(a) 212
	(a) 212 (b) 149
6. 20×300 equals	(c) 260
(a) 600	(d) 249
(b) 6000	(u) 273

13. Subtracting 0 from any number gives the	21. How many times can 3s be taken away from 36?
(a) previous number	(a) 20
(b) 1	(b) 12
(c) 0	(c) 15
(d) same number	(d) 18
14. 43 × 11 =	22. 16 marbles put into groups of 4 = groups of
(a) 433	4 marbles
(b) 4311	(a) 8
(c) 473	(b) 7
(d) 4433	(c) 4
(4) 4433	(d) 6
15. 12 × 0 12 + 0	(4) 0
(a) <	23. The figure having 3 corners is a
(b) >	(a) triangle
(c) =	(b) rectangle
(d) None	(c) circle
16 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	(d) square
16. 5 + 5 + 5 + 5 + 5 = 5 ×	24 Fill in the blanks? E7 E9 60 61
(a) 4	24. Fill in the blanks? 57, 58,, 60, 61
(b) 5	a) 61
(c) 6	b) 59
(d) 2	c) 65
	d) 49
17. 203 × 1 =	
(a) 230	25. Find the missing term? 15, 18, 21, 24,, 30, 33
(b) 203	a) 25
(c) 302	b) 28
(d) 1	c) 27
	d ) 26
18. How many 6s are there in 48?	
(a) 8	26. Find the missing term? 13, 20, 27, 34,, 48
(b) 7	a)41
(c) 9	b) 38
(d) 6	c) 43
	d ) 47
19. We cannot divide any number by	
(a) 1	27. 1 hour = How many seconds?
(b) 0	a ) 600 sec
(c) 9	b ) 60 min
(d) 10	c ) 60 sec
	d ) 3600 sec
20. 0 divided by any number gives	,
(a) 0	28. What is the least odd number?
(b) 1	a)3
(c) 10	b)1
(d) 100	c)0
(-)	d)2
	<del> , -</del>

29. 1 leap year = How many days?	37. 65, 20, 47, 33, 9 Arrange the given numbers in
a ) 364 days	ascending order:
b ) 365 days	a) 47, 33, 9, 65, 20
c ) 366 days	b) 9, 20, 33, 47, 65
d ) 360 days	c) 33, 9, 20, 65, 47
	d) 20, 65, 33, 9, 47
30. 1 fortnight = How many days?	
a ) 15 days	38. 12, 7, 29, 43, 38 Arrange the given numbers in
b ) 14 days	descending order:
c) 28 days	a) 12, 29,7, 38,43
d) 29 days	b) 29, 43, 7, 12, 38
,	c) 43, 38, 29, 12, 7
31. Which one is the largest? 176, 075, 791 and 101	d) 38, 12, 43, 7, 29
a) 176	20. Tick the greatest numbers
b) 075	39. Tick the greatest number:
c) 101	a) 98
d) None Of These	b) 117
	c) 54
32. Write 75061 in words.	d) 80
a) Seven thousand five hundred sixty one	A
b) Seventy five thousand six hundred one	40. Tick the smallest number:
c) Seventy five thousand sixty one	a) 0
d) Five thousand sixty one	b) 28
	c) 65
33. Thirty two thousand nine hundred fifteen –	d) 102
Write it in figure?	41 Dut the correct sign; 70 07
a) 320915	41. Put the correct sign: 79 97
b) 32915	a) >
c) 39215	b) =
d) None Of These	c) +
	d) <
34. 1 Year = How many weeks?	42.24
a) 12 weeks	42. 3 tens 4 ones + 5 tens 2ones =?
b) 52 weeks	a) 32
c) 28 weeks	b) 53
d) 30 weeks	c) 89
	d) 86
35. Find the missing number? 2, 4, 8, 16, ?	
a) 10	43. Subtract by counting backwards: 19 – 7 =?
b) 32	a) 21
c) 64	b) 12
d) 28	c) 19
-,	d) 7
36. Find the missing number 18, 23, 28, 33, 38, ?	
a) 40	44. There are 20 boys and 17 girls in a class. How
b) 41	many students are there in the class altogether?
c) 42	a) 39
d) 43	b) 36
<i>-, .</i> -	c) 37
	d) 20

45. There are 18 birds sitting on a tree. 8 birds flew away. How many birds are left on the tree?	52. Which number can replace the question mark to make the sentence true?
a) 10	'40 - ? = 24'
b) 8	a. 38
c) 18	b. 24
d) 0	c. 19
46. What is the place of the second digit from the	d. 16
right of a number?	53. 4 hundreds 3 tens 5ones + 2 hundreds 2 tens 6
a. Tens	ones=
b. Unit	a. 616
c. Hundreds	b. 636
d. All the above	c. 661
	d. 669
47. 200 more than 750 is same as:	
a. 950	54. Choose the correct statement.
b. 850	(a) 9 tens = 90 tens
c. 800	(b) 99 tens = 90 ones
d. None of these	(c) 9 tens = 90 ones
	(d) None of these
48. Select the correct option.	(a) None of these
a. 5 + 3 = 2 + 2 + 2	55. Mr. Sharma travelled 20 km by bus and 8 km by
b. 15 + 5 = 30 - 15	an auto. How much more distance did he travel by
c. $5 + 5 + 5 + 5 = 30 - 20$	bus than auto?
d. 22 - 7 = 20 – 5	
	(a) 28 km
49. 2 thousands 7 hundreds 3 tens 8 ones - 1	(b) 12 km
thousand 4 hundreds 1 ten 3 ones =	(c) 160 km
a. 1225	(d) 14 km
b. 4325	50 MHz
c. 3325	56. What comes next in the given pattern /
d. 1325	sequence? 10, 12, 9, 11, 8,
u. 1323	(a) 5
FO Which of the following numbers is the second	(b) 10
50. Which of the following numbers is the second	(c) 15
largest in the group? {595, 600, 795, 825, 150}	(d) 20
a. 595	
b. 600	57. What should be added to 100 to get 1000?
c. 825	(a) 10
d. 795	(b) 9000
	(c) 100
51. Which of the following represents 3 minutes?	(d) 900
a. 60 seconds + 60 seconds	
b. 60 seconds + 60 seconds	58. Choose the correct statement.
c. 60 seconds + 30 seconds	(a) 15 rupees equals 150 paise
d. 30 seconds + 30 seconds	(b) 15 rupees equals 15 paise
	(c) 15 rupees equals 1500 paise
	(d) None of these
	\-, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

59. What would be the cost of 10 pairs of shoes, if	66. Which of the following is less than 13 tens + 2
each pair cost Rs. 273?	ones
(a) Rs. 2,703	A) 142
(b) Rs. 27,310	B) 132
(c) Rs. 2,730	C) 138
(d) Rs. 2,740	D) 123
60. Which of the following numbers is less than 18	67. Complete the number pattern.
but more than 16?	, 300, 285, 270, 255
A) 17	A) 415
B) 18	B) 385
C) 19	C) 315
D) 21	D) 201
61. Which of the following is same as 122?	68. A tank contained 50 litres of water. Jasmine
A) 446- 240	drained 25 litres of water through a tap from the
B) 295 - 145	tank. How much water is left in the tank?
C) 347 - 225	A) 25 litres
D) 769 - 547	B) 30 litres
•	C) 40 litres
62. Which of the following statements is incorrect?	D) 50 litres
A) 19 comes just after 18	
B) 17 comes between 16 and 18	69. Karan had some chocolates. He gave 43
C) 13 comes just before 14	chocolates to his wife and was left with 28
D) 19 comes just after 20	chocolates. How many chocolates did Karan have at
	the beginning?
63. How many tens are there in 90?	A) 15
A) No tens	B) 78
B) Nine tens	C) 71
C) Two tens	D) 50
D) Four tens Q19:	
	70. Serena buys a dozen of bananas for `30. What is
64. Which of the following arrangements is less	the cost of two dozen bananas?
than (8 + 5) but more than (8 + 3)?	A) `20
A) 7 + 4	B) `50
B) 8 + 4	C) `60
C) 8 + 6	D) `30
D) 9 + 4	
	71. Complete the given pattern: 1,2,4,7,11,,
65. Mr. Kapoor started driving at 7:00 p.m. He	A) 15,21
reached his destination at 8: 30 p.m. How long did	B) 16,22
he drive?	C) 14,18
A) 1 hour 30 minutes	D) 20,25
B) 1 hour 20 minutes	72. The number which will complete the given
C) 2 hours 20 minutes	•
D) 2 hours 30 minutes	pattern is 6, 12, 18,
	(a) 20 (b) 24
	• •
	(c) 27 (d) 32
	(u) JZ

73. 1 hour = minutes (a) 30 (b) 60 (c) 40 (d) 90	81. If 100 is subtracted from 3800, the difference will be – (a) 3700 (b) 100 (c) 3000
74. The month that has sometimes 28 days and sometimes 29 days is (a) December (b) January (c) February (d) March	82. The multiplication form for 4+4+4 is (a) 12÷4 (b) 5×4 (c) 4×3 (d) 2×4
75. Converting 2.75 into paise gives (a) 275 p (b) 175 p (c) 75 p (d) 27.5 p	83. Tick the correct one? 42÷=7 (a) 2 (b) 6 (c) 4 (d) 5
76. Kavita has 8 coins of 25 p. So she has, (a) Rs.2.00 (b) Rs.1.00 (c) Rs.8.00 (d) Rs.4.00	84. 12 apples. 4 bowls. How many apples in each bowl? (a) 3 (b) 6 (c) 12 (d) 4
77. The sum of two numbers is 2100. If one of the number is 100, find the other number? (a) 0 (b) 2000 (c) 100 (d) 1000	85. 800 × 5 = (a) 400 (b) 4000 (c) 4400 (d) 440
78. Fill the correct number, 38 - 30 (a) 8 (b) 30 (c) 10 (d) 18	86. Any number multiplied by 0 is always (a) 0 (b) 1 (c) 10 (d) 100
79. Subtract the smallest 4-digit number from the greatest 4-digit number –  (a) 9999  (b) 1000  (c) 8999  (d) 4444	87. A cycle has 2 wheels. How many wheels will 35 such cycles have? (a) 40 (b) 35 (c) 70 (d) 60
80. Subtract 5657 and 3215 and tick the correct answer –  (a) 1567  (b) 2442  (c) 3251  (d) 4242	88. The quotient of 0÷25 is –  (a) 1  (b) 25  (c) 0  (d) 2

89. 18 trees. 6 rows. How many trees is each row? (a) 3 (b) 4	97. Quotient for 600÷100= is (a) 60 (b) 10
(c) 8	(c) 6
(d) 5	98. Tick the correct division fact
(17)	(a) 75÷15=5
90. 200 ducks. 5 ponds. How many ducks in one	(b) 75÷15=6
pond?	(c) 75÷15=8
(a) 200÷5=40	
(b) 200÷5=4	99. Divide the greatest 3-digit number by 3. The
(c) 200÷5=20	answer is-
(d) 200÷5=100	(a) 30
	(b) 333
91. Decade is the name for-	(c) 33
(a) 100 years	(d) 3
(b) 10 years	
(c) 101 years	100. How many centuries are there in 300 years?
(d) 1 year	(a) 200
	(b) 3
92. 100 less than 9825 is –	(c) 100
(a) 9325	(d) 10
(b) 9925	
(c) 9725	101. 20 books. 5 books for each girl. How many
(d) 9625	girls.
	(a) 4
93. Which number will come after 215 - 5	(b) 3
(a) 210	(c) 20
(b) 209	(d) 5
(c) 211	
(d) 250	102. How many 10-rupee pens can I buy with 50
	rupees?
94. Tick the correct descending order –	(a) 50
(a) 4352, 8230, 1298, 2250	(b) 10
(b) 4002, 2050, 1100, 2739	(c) 5
(c) 4231, 4123, 3421, 3241	(d) 1
95. The greatest 4-digit number is –	103. Find the cost of 5L of milk, if 1 litre of milk cost
(a) 99	Rs.20
(b) 9999	(a) Rs.100
(c) 900	(b) Rs.50
(d) 9000	(c) Rs.10
	(d) Rs.20
96. Divide 98 by 4 and tick the correct quotient-	
(a) 24	104. By adding Rs.30 and Rs.20 you will get
(b) 14	(a) Rs.20
(c) 22	(b) Rs.10
	(c) Rs.50
	(d) Rs.30

105. Subtract Rs.2250 from Rs.5250 (a) Rs.10	113. How many centimetres are there in one metre?
(b) Rs.100	(a) 1000
(c) Rs.3000	(b) 10
(d) Rs.2000	(c) 100
.,	(d) 1
106. If one brick of ice- cream costs Rs.100. Find the	• ,
cost of 3 bricks?	114. 7 necklaces to be made from 63 beads. Which
(a) Rs.400	of the following statements is correct for this
(b) Rs.600	situation?
(c) Rs.300	(a) 63 ÷ 7 = 9
(d) Rs.200	(b) $63 \div 7 = 8$
	(c) $7 \div 63 = 9$
107. Write in figures Rupees sixteen and twenty	(d) 63 ÷ 7 = 7
paise	
(a) Rs.16.20	115. 5 kg is equal to
(b) Rs.30.12	(a) 5 weights of 500 g
(c) Rs.45.15	(b) 10 weights of 500 g
(d) Rs.20.16	(c) 7 weights of 1000 g
	(d) 5 weights of 100 g
108 five rupees coins makes Rs.20	
(a) 4	116. $500 g = g + 150 g$
(b) 10	(a) 250 g
(c) 20	(b) 150 g
(d) 5	(c) 350 g
100 200s Ps	(d) 500 g
109. 200p = Rs	117, 10 m and 50 are
(a) 5	117. 10 m and 50 cm =
(b) 3	(a) 150 cm
(c) 2	(b) 1005 cm
(d) 1	(c) 1050 cm
110. 5 paise can be written as	(d) 1500 cm
(a) Rs.0.05	118. 250 × mL = 1 L
(a) RS.0.05 (b) Rs.6	(a) 4
(c) 9p	(b) 3
(d) Rs.5	(c) 2
(4) 100	(d) 5
111. Rs.75.60 into paise.	(4) 5
(a) 3275p	119. Compare and choose the correct sign.
(b) 7560p	705cm 7m50cm
(c) 2560p	(a) >
(d) 7650p	(b) <
112 The most appropriate unit to recover distance	(c) =
112. The most appropriate unit to measure distance	(d) none
between two cities is –	· ,
(a) metre	
(b) kilometre	
(c) centimetre	
(d) millimetre	

(c) 2000m (d) 1000m  128. Tick the correct standard numeral for Eight thousand fifty – (a) 8000  121. Tick the correct one, 1L =mL (a) 100 (b) 1000 (c) 8008 (d) 8050	120. Akhil is running in a race that is 5km long. He has completed 2km of the race. How many metres has Akhil run so for?  (a) 2500m	<ul><li>127. Tick the correct ascending order-</li><li>(a) 800g, 3kg, 5000g</li><li>(b) 6000cm, 500cm, 8km</li><li>(c) 9L, 4mL, 18L</li></ul>
thousand fifty — (a) 8000  121. Tick the correct one, 1L =mL (b) 8080 (c) 1000 (c) 10,000 (c) 10,000 (d) 8050 (d) 8050 (e) 1000 (e) 129. Tick the correct expanded form for the number — 4658' (a) 4000+600+50+8 (b) 4000+500+60+8 (c) 4000+800 (d) 10 (e) 8080 (d) 8050 (d) 8050 (d) 8050 (e) 129. Tick the correct expanded form for the number — 4658' (a) 4000+500+60+8 (c) 4000+500+60+8 (c) 4000+800 (d) 10 (d) 11 (e) 130. Tick the greatest 2-digit number — (a) 9 (d) 11 (d) 11 (e) 19 (f) 131. Froduct of 2×4×3 is (d) 19 (d) 19 (e) 19 (f) 124. Reema bought a coil of ribbon that is 5m long. (e) 8 (f) 275cm (g) 350cm (h) 275cm (g) 350cm (h) 275cm (g) 356 (h) 5600 (g) 560 (g) 60 (g) 7999 (g) 8010 (g) 8010 (g) 8010 (g) 8010 (g) 8010 (g) 8020	(b) 3000m	128 Tick the correct standard numeral for Fight
(a) 8000 (b) 8080 (c) 8008 (d) 8050 (b) 1000 (d) 8050 (d) 8050 (e) 10,000 (e) 129. Tick the correct expanded form for the number - '4658' (a) 4000+600+50+8 (d) 4000+600+50+8 (d) 4000+600+50+8 (e) 4000+60+5+8 (f) 4000+600+50+8 (g) 4000+600+50+8 (g	• •	
121. Tick the correct one, 1L =mL (b) 8080 (c) 8008 (d) 8050 (c) 8008 (d) 8050 (c) 10,000 (d) 129. Tick the correct expanded form for the number (d) 10 (a) 4000+600+50+8 (b) 4000+500+60+8 (c) 4000+500+5+8 (d) 4000+800 (d) 10 (d) 10 (d) 4000+800 (e) 4000+500+5+8 (d) 4000+800 (d) 10 (d)	(a) 1000m	•
(a) 100 (b) 1000 (c) 10,000 (c) 10,000 (d) 10  129. Tick the correct expanded form for the number - '4658' (a) 4000+600+50+8 (b) 4000+600+5+8 (c) 4000+60+5+8 (d) 4000+600+5+8 (e) g (b) kg (c) ml (d) lit (b) 90  123. 1800mL equals (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) 133. Number before 8000 is - (a) metre (b) cm (c) km (d) mm (e) 8001 (d) 8050  126. A cycle goes 3km 200m in 1 hour. How for will (d) 8050  127. Tick the correct expanded form for the number of ribe he correct expanded form for the number of ribe he number. (c) 4000+600+50+8 (b) 4000+600+50+8 (c) 4000+600+50+8 (d) 4000+600+50+8 (e) 4000+600+50+8 (d) 4000+600+50+8 (e) 4000+600+50+8 (d) 4000+600+50+8 (e) 4000+600+500 (e) 4000+600+60+8 (e) 4000+600+60+8 (e) 4000+600+60+8 (e) 4000+600+60+8 (e) 4000+600+600 (e) 400+600+600 (e) 4000+600+600 (e) 4000+600+600 (e) 4000+600+600 (e) 4000+600 (e) 4000+600 (e) 4000+600 (e) 4000+600 (e) 4000+600 (e)	121 Tick the correct one 1I = ml	(b) 8080
(b) 1000 (c) 10,000 (c) 10,000 (d) 10  129. Tick the correct expanded form for the number - '4658' (a) 4000+600+50+8 (b) 4000+500+60+8 (c) 4000+60+5+8 (d) 4000+60+5+8 (d) 4000+800  (d) 10  130. Tick the greatest 2-digit number - (a) 9 (b) 90 (c) ml (d) lit (d) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) 560 (d) metre (e) c) m (d) mm (d) mm (d) mm (d) 8050 129. Tick the correct expanded form for the number - '4658' (b) 4000+500+60+8 (c) 4000+60+5+8 (d) 4000+500+60+8 (c) 4000+60+5+8 (d) 4000+600+50+8 (e) 4000+600+50+8 (c) 4000+600+50+8 (d) 4000+500+60+8 (c) 4000+600+50+8 (d) 4000+500+60+8 (e) 4000+600+50+8 (d) 4000+500+60+8 (e) 4000+600+50+8 (d) 4000+500+60+8 (e) 4000+600+50+8 (d) 4000+500+60+8 (e) 4000+600+50+8 (e) 4000+600+500+6 (e) 4000+600+60+5 (e) 4000+600+60+5 (e) 4000+600+60+5 (e) 4000+600+60+5 (e) 4000+600+60+6 (e) 4000+600+60+6 (e) 4000+600+6 (e) 400		(c) 8008
129. Tick the correct expanded form for the number	• •	(d) 8050
(d) 10	• •	129. Tick the correct expanded form for the number
(a) 4000+600+50+8 (b) 4000+500+60+8 (c) 4000+60+5+8 (d) 4000+800 (e) by kg (c) ml (d) lit (d) lit (e) by 90 (123. 1800mL equals (a) 180 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) 4000+600+50+8 (b) 4000+600+60+8 (c) 4000+600+60+8 (d) 4000+600+8 (d) 4000+600+8 (d) 4000+600+60+8 (d) 4000+600+8 (d) 4000+600+604 (d) 9000+6004 (e) 4000+800 (e) 4000+600+604 (e) 4000+600+604 (e) 4000+600 (e) 4000	• • •	
watermelon? (a) g (b) kg (c) ml (d) lit (a) 9 (b) 90 (c) 99 (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (e) 130. Tick the greatest 2-digit number — (a) 9 (b) 90 (c) 99 (d) 19 (b) 1.8L (c) 18 mL (d) 180 cm (e) 6 (f) 6 (g) 7 (h) 6 (g) 8 (h) 7 (h) 7 (h) 8 (h) 8 (h) 8 (h) 18 (h) 19		
(a) g (b) kg (c) ml (d) lit  130. Tick the greatest 2-digit number – (a) 9 (b) 90  123. 1800mL equals (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 131. product of 2×4×3 is (a) 12 (b) 6 (c) 8 (c) 8 (d) 24 (d) 19 (e) 6  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (c) 575cm (d) 40 (d) 4000+800 (d) 90 (d) 90 (d) 90 (d) 90 (d) 42 (d) 19 (e) 6 (f) 6 (f) 6 (f) 6 (g) 8 (g) 131. product of 2×4×3 is (a) 12 (b) 6 (c) 8 (d) 24 (d) 24 (d) 24 (d) 24 (e) 25 (f) 6 (f) 6 (f) 6 (f) 6 (g) 6 (g) 6 (g) 6 (g) 6 (g) 75 (g) 8 (g) 8 (g) 8 (g) 8 (g) 8 (g) 90 (g) 9	122. Choose the best estimate to measure the	
(a) g (b) kg (c) ml (d) lit (a) 9 (b) 90  123. 1800mL equals (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (b) 6  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (d) 560 (c) 560 (d) mm (d) mm (d) mm (d) mm (a) 9 (b) 90 (c) 99 (d) 19 (d) 1	watermelon?	
(c) ml (d) lit (a) 9 (b) 90 (c) 99 (d) 19 (b) 1.8L (c) 18 mL (d) 180 cm (b) 6 (c) 8 (d) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) metre (b) cm (c) km (d) mm (d) mm (d) mm (d) 130. Tick the greatest 2-digit number – (a) 9 (b) 90 (c) 99 (d) 19 (d) 19 (19 (19 (19 (2) 4×3 is (a) 12 (b) 6 (c) 8 (d) 24 (d) 24 (d) 24 (d) 24 (e) 6 (f) 560 (g) 6 (g) 560 (g) 506 (h) 5600 (h) 506 (h) 506 (h) 506 (h) 8001 (c) 7999 (d) 8001 (c) 7999 (126. A cycle goes 3km 200m in 1 hour. How for will	(a) g	(d) 4000+800
(a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) metre (b) cm (c) km (d) mm (d) 180 cm (a) 350 cm (a) 350 cm (b) 275 cm (c) 575 cm (a) 56 (b) 5600 (c) 560 (d) 506 (d) 506 (e) 500 (c) 500 (d) 500 (c) 7999 (d) 8001 (c) 7999 (10) 8002	(b) kg	120. Tick the greatest 2 digit number
(b) 90  123. 1800mL equals (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm (d) 180 cm (e) 124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) 5600 (e) 5600 (e) 600 (f) 5060 (g) 600 (g) 7999 (g) 8000 (g) 8000 (g) 99 (g) 900 (g)	• •	
123. 1800mL equals (a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm  125. The height of a tree is – (a) metre (b) cm (c) km (d) mm  (c) 99 (d) 19 (d)	(d) lit	
(a) 18 cm (b) 1.8L (c) 18 mL (d) 180 cm  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm  125. The height of a tree is – (a) metre (b) cm (c) km (d) mm  (d) 19  131. product of 2×4×3 is (a) 12 (b) 6 (c) 8 (d) 24  132. Vivek has 56 ten-rupee notes. How much money does he have? (a) 56 (b) 5600 (c) 560 (d) 506  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 (d) 8002		
(b) 1.8L (c) 18 mL (d) 180 cm  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm  125. The height of a tree is – (a) metre (b) cm (c) km (d) mm  131. product of 2×4×3 is (a) 12 (b) 6 (c) 8 (d) 24  132. Vivek has 56 ten-rupee notes. How much money does he have? (a) 56 (b) 5600 (c) 560 (d) 506  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 (d) 8002	·	
(c) 18 mL (d) 180 cm (a) 12 (b) 6 (c) 8 (d) 24 Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (a) 56 (b) 5600 (c) 560 (d) 506  125. The height of a tree is – (a) metre (b) cm (c) km (d) mm (d) mm (131. product of 2×4×3 is (a) 12 (b) 6 (c) 8 (d) 24  132. Vivek has 56 ten-rupee notes. How much money does he have? (a) 56 (b) 5600 (c) 560 (d) 506  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 (d) 8002		10,20
(d) 180 cm  (a) 12 (b) 6  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm  (c) 575cm  132. Vivek has 56 ten-rupee notes. How much money does he have? (a) 56 (b) 5600 (c) 560 (d) 506  125. The height of a tree is – (a) metre (b) cm (c) km (d) mm  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 (d) 8002		131. product of 2×4×3 is
(b) 6  124. Reema bought a coil of ribbon that is 5m long. Her mother gave her 75cm more. How many cm of ribbon does she have now? (a) 350cm (b) 275cm (c) 575cm (c) 575cm (d) 560 (d) 560 (e) 560 (f) 560 (g)		
Her mother gave her 75cm more. How many cm of ribbon does she have now?  (a) 350cm (b) 275cm (c) 575cm  (a) 56 (b) 5600  125. The height of a tree is – (a) metre (b) cm (c) km (d) 24  132. Vivek has 56 ten-rupee notes. How much money does he have? (a) 56 (b) 5600 (c) 560 (d) 506  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 (d) 8002	(d) 180 cm	
Her mother gave her 75cm more. How many cm of ribbon does she have now?  (a) 350cm  (b) 275cm  (c) 575cm  (c) 575cm  (d) 24  132. Vivek has 56 ten-rupee notes. How much money does he have?  (a) 56  (b) 5600  (c) 560  (d) 506  (d) 506  (e) 506  (d) 506  133. Number before 8000 is —  (a) 8001  (b) 8010  (c) 7999  (d) 8002	124 Reema hought a coil of ribbon that is 5m long	(c) 8
ribbon does she have now?  (a) 350cm  (b) 275cm  (c) 575cm  (a) 56  (b) 5600  125. The height of a tree is –  (a) metre  (b) cm  (c) km  (d) mm  132. Vivek has 56 ten-rupee notes. How much money does he have?  (a) 56  (b) 5600  (c) 560  (d) 506  133. Number before 8000 is –  (a) 8001  (b) 8010  (c) 7999  (d) 8002	_	(d) 24
(a) 550cm (b) 275cm (c) 575cm (a) 56 (b) 5600 (c) 560 (a) metre (b) cm (c) km (d) mm (d) mm (e) 8001 (b) 8010 (c) 7999 (d) 8002	-	
(b) 275cm  (c) 575cm  (a) 56 (b) 5600  (c) 560 (d) 506  (d) 506  (e) 500  (d) 506  (f) 506  (h) 500  (g) 500  (	(a) 350cm	•
(b) 5600  125. The height of a tree is –  (a) metre  (b) cm  (c) km  (d) mm  (b) 5600  (d) 506  133. Number before 8000 is –  (a) 8001  (b) 8010  (c) 7999  (d) 8002		•
125. The height of a tree is —  (a) metre  (b) cm  (c) km  (d) mm  133. Number before 8000 is —  (a) 8001  (b) 8010  (c) 7999  126. A cycle goes 3km 200m in 1 hour. How for will  (c) 560  (d) 506	(c) 575cm	• •
(a) metre (b) cm (c) km (d) 506  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999  126. A cycle goes 3km 200m in 1 hour. How for will (d) 506		• •
(b) cm (c) km (d) mm  133. Number before 8000 is – (a) 8001 (b) 8010 (c) 7999 126. A cycle goes 3km 200m in 1 hour. How for will (d) 8002	125. The height of a tree is –	
(c) km (d) mm (a) 8001 (b) 8010 (c) 7999 126. A cycle goes 3km 200m in 1 hour. How for will (d) 8002	(a) metre	(a) 506
(d) mm (b) 8010 (c) 7999 126. A cycle goes 3km 200m in 1 hour. How for will (d) 8002	(b) cm	133. Number before 8000 is –
(c) 7999 126. A cycle goes 3km 200m in 1 hour. How for will (d) 8002		(a) 8001
126. A cycle goes 3km 200m in 1 hour. How for will (d) 8002	(d) mm	(b) 8010
(u) 6002		(c) 7999
IT ON IN A NOTICE A		(d) 8002
	_	124 The place value of 0 in E400 is
(a) 1000 kg 134. The place value of 8 in 5480 is – (b) 6km 400m (a) 800	· ·	•
(b) 6km 400m (a) 800 (c) 2km 200m (b) 8	• •	• •
(d) 500 kg (c) 80	• •	
(d) 8000	(2) 2220	• •

135. Which number does the digit 8 have the	143. 4 thousand + greatest 2 digit number is
greatest value? (a) 1580	(a) 4090 (b) 4000
• •	(b) 4099
(b) 8350	(c) 4999
(c) 9358	
(d) 7852	144. A grocer sells 50 apples and 29 oranges. How
136. The greatest even number formed by the digits	many fruits does he sell in all?
9, 0, 2, 8 is –	(a) 19
(a) 9820	(b) 59
(b) 8029	(c) 25
• •	14E When 169E is added to 2212, the digit in the
(c) 8209	145. When 1685 is added to 2313, the digit in the
(d) 2089	tens place of the answer is
427 144 11 11 15 15 1 1 1 1 1	(a) 8
137. What is Nine thousand forty in standard form –	
(a) 9014	(c) 9
(b) 4009	
(c) 9040	146. If 1 is added to 3059, the answer will be –
	(a) 3060
138. Which of the following statement is true?	(b) 3095
(a) 5000+60+8=5608	(c) 3050
(b) 8000+90=8090	
(c) 4000+700+4=4074	147. Fill the missing number [1249+?=1249]
	(a) 0
139. Number after 3000+29 is	(b) 1
(a) 3020	(c) 1249
(b) 3028	
(c) 3029	148. 100 is added to 4599 is
(d) 3030	(a) 3599
	(b) 4699
140. The next number in the sequence of 1005,	(c) 4000
1110, 1015, 1020 is -	
(a) 1015	149. What is the sum of 5900+1100?
(b) 1050	(a) 7000
(c) 1025	(b) 6800
	(c) 5000
141. 200 more than 6430 is –	
(a) 6830	150. Reena had 385 marbles. Her brother had 215
(b) 6630	marbles. How many marbles did they have in all?
(c) 6730	(a) 283
142 5 + (2 +	(b) 485
142. 5 tens + 3 tens is –	(c) 600
(a) 90	
(b) 800	151. If 0 is added to 3008, the answer will be –
(c) 80	(a) 3000
	(b) 3008
	(c) 0

152. 1200 people watched a movie on Monday and 1500 people watched it on Tuesday. How many people in all watched the movie on the two days? (a) 1200 (b) 1800 (c) 2700 153. If 1000 is added to 5000, the sum will be -(a) 6000 (b) 5100 (c) 5010 154. When 4215 is added to 5324, the digit in the hundreds place of the answer is -(a) 9 (b) 8 (c)5155. If 200 is subtracted from 800, the difference will be -(a) 600 (b) 820 (c) 1000 156. The number just after 7009 is -(a) 7008 (b) 7500 (c) 7090 (d) 7010 157. One less than 3040 is (a) 3000 (b) 3014 (c) 3039 (d) 3041 158. Tick the numbers in which 3 is at hundreds place -(a) 3487 (b) 1340 (c) 2934 (d) 8263 159. The greatest number formed by the digits without repetition 3, 0, 8, 5 is -(a) 8035

(b) 8530 (c) 5380 (d) 3508 160. The smallest 4-digit number is -(a) 11 (b) 1 (c) 10 (d) 1000 161. Tick the correct one -(a) 9758 < 8579 (b) 7598 < 7958 (c) 7598 > 7958 (d) 5978 = 8795162. 5,946 tickets were sold on Friday and 5,887 tickets on Saturday, on which day were more tickets sold? Tick the correct statement. (a) 5946 < 5887 (b) 5946 > 5887(c) 5846 = 5887163. Tick the correct ascending order -(a) 2015, 1058, 9358, 7042 (b) 5492, 3813, 7600, 5290 (c) 1500, 6794, 8030, 9999 164. Smallest 4 digit number is. (a) 1000 (b) 0001 (c) 1001 (d) 1100 165. Subtract 80 tens from 90 tens (a) 980 (b) 100 (c) 890 166. Fill the missing number 7500-? = 7000 (a) 7000 (b) 500 (c) 7050 167. If 1 is subtracted from 4000, the difference will be-

(a) 3900

(b) 4001

(c) 3999

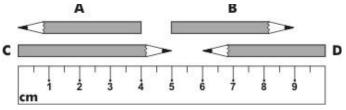
168. Mr. Raj has Rs.9200 is the bank. He withdrew Rs.5000. How much money is left in the bank? (a) Rs.9000 (b) Rs.4000 (c) Rs.4200	177. 15×6 equals (a) 35 (b) 30 (c) 40 (d) 90
169. Subtract the smallest 3-digit number from the greatest 3-digit number (a) 100 (b) 899 (c) 900	178. 5×8 tens equals (a) 400 (b) 40 (c) 4000 (d) 4
170. Simplify, 90-40+30 and tick the correct answer (a) 80 (b) 20 (c) 10 (d) 50	179. The product of 3×6×100 is (a) 180 (b) 1800 (c) 18 (d) 18000
171. A man earned Rs.7,860 a year. He spent Rs.3500. How much money did he save? (a) 4360 (b) 5000 (c) 5300 172. What is the number comes before 800-500?	180. Which of the following shows the product 117? (a) 11×8 (b) 14×9 (c) 12×4 (d) 13×9
(a) 500 (b) 299 (c) 300 173. Find the difference of 20-20?	181. 12 threes are (a) 48 (b) 12 (c) 36
(a) 10 (b) 1 (c) 0	(d) 0  182. The first two multiplies of 7 is (a) 7, 21 (b) 14, 21
174. Difference of 2048 and 0 is – (a) 1 (b) 2048 (c) 0	(c) 7, 19  183. 8 bikes. 2 people on each like. How many people?
175. Subtract 2 tens from 5 tens – (a) 20 (b) 50 (c) 30 (d) 40	(a) 8 (b) 32 (c) 24 (d) 16
176. What must be added to 2000 to get 4000? (a) 2000 (b) 1000 (c) 300 (d) 500	184. Multiply 225×10 (a) 22500 (b) 2250 (c) 775 (d) 225

185. How many oranges are there in a dozen? (a) 16 (b) 6 (c) 10 (d) 12	193. How much do 8 pencils cost at Rs.12 each? (a) 96 (b) 84 (c) 32 (d) none
186. The addition form for 8×2 is (a) 2+2+2 (b) 8+8 (c) 6+2 (d) 4+4  187. The product of 13×5×0 is (a) 0 (b) 1	194. Ram has MORE THAN 25 books. Sam has 5 books MORE THAN Ram. The number of books with Sam could be: a. 20 b. 29 c. 30 d. 34
(c) 65 (d) 5	<ul><li>195. Which of these numbers is between 67 and</li><li>76?</li></ul>
188. Which of these numbers has more tens? (a) 879 (b) 789 (c) 997	a. 77 b. 70 c. 60 c. 66
(d) 907	196. Seventy-nine can be written as a. 7+9
189. The number just before 9990 is (a) 9991 (b) 9909 (c) 9988	b. 70+9 c. 70+90 d. 9+70
(d) 9989	197. The number which comes just after 5 TENS is a. 16
190. The expanded form of the numeral 3003 is  (a) 300 +30  (b) 3000 + 30  (c) 3000 + 3	b. 49 c. 51 d. 60
(d) 300 + 3000	198. What number goes in the box below to make
191. The place value of 2 in 2548 is (a) 200 (b) 2020 (c) 2000 (d) 2002	the number sentence true?  - 27 = 30  a. 3  b. 13  c. 50  d. 57
192. Number of days in 2 weeks.	199. 4 TENS
(a) 7 (b) 365 (c) 12	a. 4 b. 14
(d) 14	c. 40 d. 44

200. Which number comes before 5 TENS

- a. 49
- b. 40
- c. 14
- d. 4

201. Look at the pencils kept next to the ruler. Which pencil is the longest?



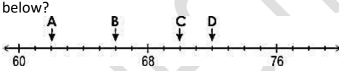
- a. A
- b. B
- c. C
- d. D

202. Mita has kept her doll next to a tower of blocks. If each block is 10 cm high, about how tall is Mita's doll?



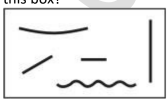
- Mita's doll a. 35 cm
- b. 25 cm
- c. 20 cm
- d. 10 cm

203. Which point represents 72 on the number line



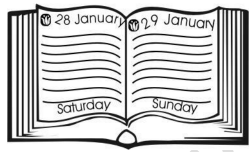
- a. A
- b. B
- c. C
- d. D

204. How many STRAIGHT lines are there INSIDE this box?



- a. 2
- b. 3
- c. 4
- d. 5

205. A page from a diary of 2006 is shown here. What day would February 1, 2006 be?

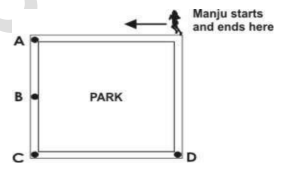


- a. Monday
- b. Tuesday
- c. Wednesday
- d. Thursday

206. If the day after tomorrow is a Sunday, then yesterday was a \_\_\_\_\_\_.

- a. Friday
- b. Thursday
- c. Sunday
- d. Wednesday

207. Manju completes running ONCE around this park in 20 minutes, running at the same speed from start to end. At which point will she be 10 minutes after she starts?



- a. A
- b. B
- c. C
- d. D

208. Look at the calendar below. Mala has music class every Monday and Friday. How many music classes should she have in January 2005?

Jar	nua	ry		(	20	O	5
s	M	<b>T</b>	W	T	F	S	
						1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31						9

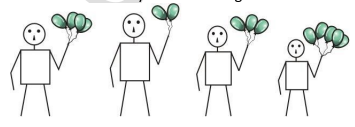
- a. 9
- b. 8
- c. 5
- d. 2

209. This board is put up near the gate of Chunmun Park. One day, Mrs. Pinto took her 2 children to the park. How much did she have to pay as entry.



- a. Rs. 2
- b. Rs. 3
- c. Rs. 53
- d. Rs. 102

210. 4 boys Anuj, Nandu, Ram and Sid are standing in a line holding balloons. But we don't know who is standing where. Anuj has the greatest number of balloons. Ram is standing between Sid and Nandu. The name of the boy who is holding two balloons is.



- a. Ram
- b. Sid

- c. Nandu
- d. Anju

211. The table given below shows the number of boys and girls in four sections of class 3 in a school. Study the table to answer the question. Which section has the largest number of students?

- a. 3A
- b. 3B
- c. 3C
- d. 3D

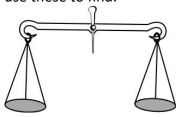
Class	Number of boys	Number of girls
3-A	24	21
3-В	22	22
3-C	24	23
3-D	20	21

212. A page from a calendar is shown here. The name of the month is missing. Which month could it be?

		2004				
Mon	Tue	Wed	Thu	Fri	Sat	Sun
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

- a. January
- b. February
- c. October
- d. November

213. Look at the picture shown below. You could use these to find.

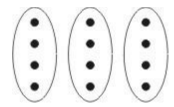


- a. Height of water bottle
- b. Weight of water bottle
- c. Size of water bottle
- d. Capacity of water bottle

214. How much is 4 times 8?

- 48 a.
- b. 32
- 28
- d. 12

215. Some dots are put in GROUPS as shown: The groups in this picture show.



- a. 4+4+4+4 = 4 times 4
- b. 3+3+3= 3 times 3
- 4+3 = 4 times 3
- d. 4+4+4=3 times 4

216. A block of flats has 6 floors with 4 houses in each floor. In all, how many

houses are there in the block?

- 10 a.
- 24 b.
- 46 c.
- d. 64





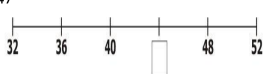
- 5+6 a.
- b. 5x6
- 5x5
- 6+5

218. There are seven cars in front of the park. Each car has four wheels. How many wheels do these cars have altogether?

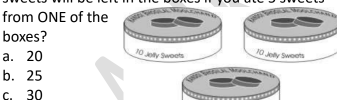
- a. 4+7
- b. 7+7
- c. 4x7
- d. 7-4

219. Which number will come in the box?

- 41
- 44 b.
- 45
- 47 d.

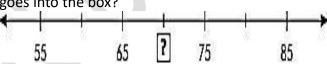


220. Each box below has 10 sweets. How many sweets will be left in the boxes if you ate 5 sweets



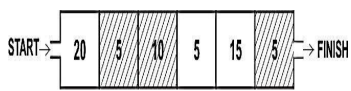
35 d.

221. Look at the number line below. What number goes into the box?



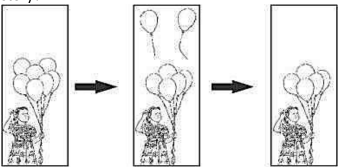
- 60
- 66
- 70 c.
- 74

222. You must go through the boxes below, ADDING the points in the white boxes and SUBTRACTING the points in the shaded ones. How many points will you have at the end?

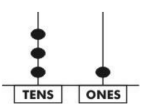


- 20
- 35 b.
- 40 c.
- d. 60

223. A subtraction story is shown in the given pictures. Which number sentence matches this story?

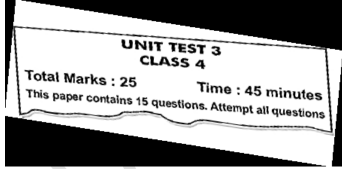


- a. 5-2=3
- b. 7-3=4
- c. 2+5=7
- d. 7-2=5
- 224. This abacus shows the number 31. Rita takes away one ball from the TENS place. Which number will the abacus show then?



- a. 32
- b. 30
- c. 21
- d. 20

225. A part of a test paper is shown. What is the highest score you can get on this test?



- a. 15
- b. 25
- c. 45
- d. 40

226. The picture below shows some boys at the end of a race. Look at the picture and answer the question. The boy who is in front of Ajay is in which place in the race?

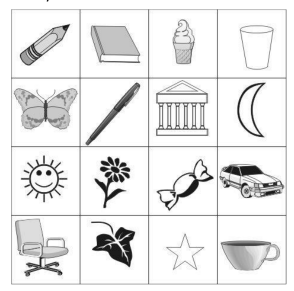


- a. First
- b. Third
- c. Fourth
- d. Sixth

227. In same picture showing some boys at the end of a race. Look at the picture and answer the question Who is three places behind Veeru in the race?

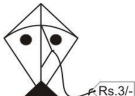
- a. Sam
- b. Joy
- c. Raju
- d. Ajay

228. See the pictures in the boxes below to answer the question. Put your pencil on the star. Move it two boxes up. Then move it one box to the left. From there, move it one box down. On which picture are you now?



- a. The book
- b. The flower
- c. The glass
- d. The car

229.	How n	nany	50-paise	coins will	Tina	need to	o buy
this	kite?						



- a. 3
- b. 5
- c. 6
- d. 30

230. Half of 496 =
--------------------

- a) 248
- b) 428
- c) 824
- d) 842

- a) 45
- b) 108
- c) 180
- d) 64

# 232. A piece of rope measuring 4 mts is cut into 4 equal parts. How long will be each part?

- a) 400 mm
- b) 500 mm
- c) 40 cm
- d) 100 cm

- a) 251
- b) 154
- c) 294
- d) 151

#### 234. How many metres in 800 cms?

- a) 5
- b) 4
- c) 8
- d) 0

#### 235. 240 minutes will make how many hours?

- a) 4
- b) 60
- c) 8
- d) 24

- a) 1000
- b) 2000
- c) 200
- d) 95

### 237. How many corners in 5 triangles?

- a) 8
- b) 9
- c) 20
- d) 15

- a) 6000 mts
- b) 600 mts
- c) 6000 cms
- d) 9000 mts

## 239. How many wheels in 45 cars?

- a) 180
- b) 280
- c) 90
- d) 145

- a) 6
- b) 12
- c) 10
- d) 18

- a) 30
- b) 20
- c) 40
- d) 50

- a) 5 tens 4 units
- b) 4 tens 5 units
- c) 8 tens 3 units
- d) 3 tens 5 units

### 243. Which is not the way to make 8?

- a) 7 + 1
- b) 2 + 4
- c) 0 + 8
- d) 2 + 6

a) 4 b) 5	251. How many sides a triangle have?  a) 3  b) 2  c) 4  d) 1
c) 8 d) 9	<ul><li>252. The shape of bike's wheel is</li><li>a) Triangular</li><li>b) Circular</li></ul>
245. A paper clip is made of 10 cm of wire. How many paper clips can be made from 2 mts of wire?	c) Square d) Rectangular
a) 10 b) 100 c) 30 d) 20	253. To day is Friday on 29-09-2023, what day will on 07-10-2023 a) Monday b) Tuesday c) Friday
246. If $\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark = 25$ .	d) Saturday.
Then, 公公公公公公公 =? a) 40 b) 25 c) 20 d) 5	254. 5, 8, 11, 14,17, ? which number will come at the place of ? a) 18 b) 19 c) 21
247. How many socks in 42 pairs?	d) 20
a) 42	255. The product of 11x 10x 50 is
b) 24	a)6600
c) 84	b)5500
d) 21	c)5050
248. 325 X 0 = ?	d)5005
a) 0	256. 15x 4 thousand is
b) 3	a) 60 thousand
c) 2	b) 60 hundreds
d) 5	c) 60 tens
240 A are a 3D above a library no compare Milest are 12	d) 60 ones
249. A am a 2D shape. I have no corners. What am I? a) Cylinder	257 240
b) Football	257. 340 – 60 =
c) Circle	a)300 b)260
d) Cone	c)280
,	d)290
250. How many sides a Square have ?	,
a) 4	258. 40 Less than 2340 is
b) 5	a) 2300
c) 6	b) 2030
d) 3	c) 2400
	d)2340

259. 2, 4, 6, 8, 10, which number comes at the place of a) 12 b)11 c)14 d)13	266. There are 750 students in a School out of them 350 are boys and remaining are girls then how many numbers of girls are there in school? a)400 b) 600 c) 405 d) 350
260. 10 kg is equal to	
a) 5 weights of 500g	267. The cost of one notebook is Rs. 10, then what
b) 20 weights of 500 g	is the total cost of 88 notebook?
c) 5 weights of 100 g	a) 888
d) 10 weights of 500 g	b) 880
	c) 808
261. There are 324 boys and 298 girls in a school.	d) 800
What is the total number of students in that	
School?	268. There are 110 apples in a box, teacher
a) 512	distributed among a 11 Students equally. Then the
b) 170	number of apples each students get is
c) 622	a) 12
d) 522	b) 9
	c) 10
262. Write in number- Eight hundred Six	d) 11
a) 509	269. Hemant buy a toy and give 3 notes of Rs.100, 3
b) 806	notes Rs.50 and 2 notes of Rs.10, then the total cost
c) 860	of toy is
d) 86	a) 480
	b) 470
263. Which digit has the place valve 7	c) 450
a)471	d) 400
b)417	a, .50
c)174	270. Sunita start study at 8 am and finished at 11
d)741	am total time of her study is
264 0. 600. 60 1. 1	a) 2 hr
264. 8+ 600+ 60 is the expanded form of	b) 3 hr
a) 1668	c) 1 hr
b) 660 c) 606	d) 5hr
c) 606	271 Amita is 16 years ald today. Sushita is three
d) 600	271. Amita is 16 years old today. Suchita is three quarters as old as Amita. Then how old is Suchita?
265. There are 458 men and 388 women in a village	a) 10
what is the total population of the village?	b) 4
a) 840	c) 8
b) 848	d) 12
c) 846	u) 12
d) 806	272. Saanvi have 8 notes of Re 50. The total amount She has a) 4000 b) 200 c) 400
	d) 600

273. 2,4,6,8,\_\_, 12, 14,2 which number comes at the blank place?

- a) 10
- b) 11
- c) 18
- d) 9

274. \_\_\_ five rupees coins makes Rs. 40

- a) 8
- b) 10
- c) 20
- d) 6

275. Addition of 305+ 405= \_\_\_\_\_

- a) 710
- b) 810
- c) 910
- d) 610

276. 500 + 5500 equals to

- a) 7000
- b) 6000
- c) 6066
- d) 6600

277. 45 Less than 2045

- a) 2040
- b) 2000
- c) 2400
- d) 2100

278. 450 – 21 = ?

- a) 421
- b) 450
- c) 429
- d) 409

279. The place value of 9 in 9090 is

- a) 90
- b) 9
- c) 900
- d) 0

280. How much is 9 times 9?

- a) 18
- b) 810
- c) 81
- d) 9

281. 10 multiple by 10 is

- a)10
- b) 100
- c) 1000
- d) 101

281. How many sides a rectangular?

- a) Four
- b) Three
- c) Five
- d) one

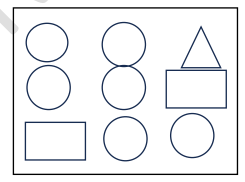
282. 1900 ml. equals

- a) 19 cm
- b) 19 L
- c) 19 mL
- d) 190 L

283. 3 x 5 x 4 is

- a) 60
- b) 70
- c) 600
- d) 6

284. How many circles are there inside this box?



- a) 06
- b) 05
- c) 04
- d) 02

285. 4 tens

- a) 4
- b) 14
- c) 44
- d) 40

286. The line passes through a circle is called

- a) Radius
- b) Diagonal
- c) Diameter
- d) Chord

287. 500 ml = 350 ml +	294. When 1693 is added to 1285 the digit at
a) 500 ml	hundreds place of answer is
b) 350 ml	a) 2
c) 150 ml	b) 7
d) 250ml	c) 9
	d) 8
288. School starts exactly at 07:45am and assembly	
run for 30 minutes. At what time classes of schools	295. For 27 days milk was taken in June. How many
start?	days milk was not taken?
a) 8 O'clock	a) 4
b) 8:15 am	b) 3
c) 8:30 am	c) 2
d) 8:15 pm	d) 5
289. If we use 24 hours clock, and on our 12 hours	296. How many 50 paisa coins in 10 rupees?
clock time shows 4:30 pm. What time will be shown	a) 10
on the 24 hrs clock?	b) 19
a) 10:30	c) 15
b) 17:30	d) 20
c) 18:30	
d) 16:30	297. 15 notes of 10 Rs =
	a) 150 Rs
290. Subtracting four from five times fifteen we will	b) 100 Rs
get	c) 140 Rs
a) 70	d) 160 Rs
b) 71	
c) 72	298. Difference between two numbers is 8. The
d) 69	smallest number is 3. What is the bigger number?
	a) 11
291. The number which will complete the given	b) 6
pattern 1005, 1010, 1015, 1020,	c) 5
a) 1025	d) 10
b) 1030	
c) 1020	299. Mother made 60 laddus. 10 of them were given
d) 1035	to neighbours, 10 children ate. So there are
	laddus with mother now.
292. The greatest number formed by digits 6,0,8,4 is	a) 55
a) 8406	b) 50
b) 8064	c) 80
c) 8604	d) 40
d) 8640	,
	300. Meera slept at 10.00 p.m. and got up at 7.00
293. 8 tens + 4 tens =	a.m. next day. How many hours did she sleep?
a) 110	a) 9 hours
b) 120	b) 10 hours
c) 115	c) 11 hours
d) 125	d) 8 hours

301. The number obtained by subtracting 514 from 600 is  a) 83 b) 85 c) 86 d) 84	308. Saurabh has Rs. 875 in the bank. He withdrew Rs. 296. How much money is left in the bank?  a) 580 b) 579 c) 569 d) 547
302. Number before 5000 is	309. Subtract smallest 3 digit number from the
a) 4999	greatest 3 digit number
b) 5001	a) 999
c) 5998	b) 899
d) 4998	c) 100 d) 989
303. Number obtained by adding 1 to 399	
a) 401	310. 23 X 5 X 0 =
b) 400	a) 0
c) 398	b) 115
d) 399	c) 110
	d) 28
304. Difference between place value of 2 and 9 in	
number 5289 is	311. Expanded form of 5867 is
a) 289	a) 5000 + 80 + 60 + 7
b) 292	b) 5000 + 800 + 60 + 7
c) 290	c) 500 + 800 + 60 + 7
d) 291	d) 5000 + 80 + 6 + 7
305. Place value of number 5 in the number 589 is	312. There were 38 flowers in a garland. How many
a) 500	more will be required to form 50?
b) 50	a) 13
c) 5	b) 11
d) 5000	c) 10
	d) 12
306. Difference between face value and place of 6 in	
the number 563 is	313. Generally the shape of refrigerator is a
a) 60	a) square
b) 66	b) triangle
c) 53	c) rectangle
d) 54	d) cylinder
307. Product of place value and face value of digit 9	314. Weighing machine is used to weigh
in the number 489	a) cloth
a) 18	b) milk
b) 80	c) onion
c) 81	d) soap
d) 99	

315. If 15 <sup>th</sup> of the month is Monday, then when will	322. Between 21 to 25 November the classes in
be the next Monday?	school run for 2 hours everyday. Then for how many
a) 23	hours the school ran in given period.
b) 22	a) 5 hrs
c) 21	b) 12 hrs
d) 20	c) 8 hrs
	d) 10 hrs
316. Which month does not fit in the group?	
a) January	323. How many minutes the hour hand takes to
b) May	move from '3 to '4
c) August	a) 40 min
d) November	b) 50 min
,	c) 5 min
317. Doubling a number and adding 3 to it answer is	d) 60 min
35. What is the number?	.,
a) 16	324. 25 <sup>th</sup> of the month is a Sunday. Then what was
b) 15	the date on previous Sunday.
c) 38	a) 19
d) 30	b) 18
u) 30	
210 Dames haven't 200cm eleth. Then have many	c) 20
318. Rama bought 300cm cloth. Then how many	d) 21
metres cloth did she buy?	205 7
a) 4 metres	325. Three quarters of an hour is minutes.
b) 1 metre	a) 15 min
c) 2 metre	b) 30 min
d) 3 metre	c) 45 min
	d) 60 min
319. Using digit 0 and 8, the two-digit number	226. There were 20 trace in the reader. Conference
formed is	326. There were 20 trees in the garden. Gardener
a) 8	planted 4 times the trees in the garden. How many
b) 80	plants did he plant?
c) 08	a) 80
d) None of the above	b) 60
	c) 70
320. Shekher is 17 <sup>th</sup> in the row. If he is standing	d) 100
exactly in the centre then the total number of	327. Sunita is 30 years old. Her mother is twice her
students in the row are	age. Then what is her mother's age?
a) 31	a) 60
b) 34	b) 32
c) 32	c) 65
d) 33	d) 30
u) 33	
321 If one litre milk is filled equally in E glasses, then	328. One kite is Rs 8. Then how much for 5 kites.
321. If one litre milk is filled equally in 5 glasses, then	a) Rs. 18
how much milk in each	b) Rs. 15
glass?	c) Rs. 40
a) 200 ml	d) Rs. 50
b) 250 ml	a, 113. 30
c) 300 ml	
d) 150 ml	

Things	Price/Rs.
Book	50
Doll	150
Clock	200
Colour	80
Ball	20

- 329. What is the cost of the clock?
  - a) 200
  - b) 150
  - c) 50
  - d) 80
- 330. Which of the above things has the lowest price?
  - a) book
  - b) colour
  - c) ball
  - d) doll
- 331. Which two things you can buy in Rs 100?
  - a) colours and book
  - b) ball and colour
  - c) colour and doll
  - d) colour and clock
- 332. 24 less than 3247 is
- a) 3268
- b) 3007
- c) 3223
- d) 3232
- 333. Dina run 484 meter and Divya run 264 meters. How many more meter Divya must run to catch Dina.
- a) 220
- b) 648
- c) 228
- d) 748
- 334. 405 X 1
- a) 1405
- b) 0
- c) 405
- d) 1

- 335. The month of February of leap year has
- a) 31 days
- b) 30 days
- c) 29 days
- d)28 days
- 336. The multiplication form for 3+3+3+3 is
- a) 3x5
- b) 15/3
- c) 6x15
- d) 3+5
- 337. 600x5
- a) 6500
- b) 3000
- c) 5600
- d) 300
- 338. In a rag there are 21 boxes. Four rag will have
- a) 25 boxes
- b) 41 boxes
- c) 214 boxes
- d) 84 boxes
- 339. One dozen bangles are put in two hands equally. One hand contains.
- a) 6 bangles
- b)10 bangles
- c)12 bangles
- d)15 bangles
- 340. In month there are maximum
- a) 3 week
- b) 4 week
- c) 6 week
- d) 7 week
- 341. Which of the following statement is true
- a) 4000+300+4 = 4304
- b) 2000+800+60+5 = 2685
- c) 5000+500+30+2 = 5523
- d) 8000+100+10 = 8011
- 342. Tick the number near to 801
- a) 806
- b) 900
- c) 809
- d) 799

the number sentence true? 17 = 32 a) 15 b) 49 c) 39 d) 25	a)30 b)10 c)40 d)70
344. How much is 6 times 4? a) 36 b) 12 c) 30 d) 24	352. The expanded form of the number 8001 is a) 800+1 b) 8000+1 c) 8000+10 d) 80+01
345. 2000+5898 equals to a) 9999 b) 7988 c) 7258 d) 7898	353. The first two multiples of 9 is a) 9,27 b) 9,19 c) 18,27 d) 18, 20
346. 15 less than 4456 a) 4431 b) 4441 c) 4461 d) 4415	354. Which number comes before 6 tens a) 49 b) 59 c) 5 d) 60
347. The product of 13x10x30 is a) 3900 b) 390 c) 1300 d) 1900	355. How much is 8 times 9? a) 89 b) 8 c) 36 d) 72
348. 8+8+8+8+8 = 8x a) 4 b) 5 c) 8 d) 6	356. Five cat have a) 20 legs b) 10 legs c) 15 legs d) 72 legs
349. The sum of two numbers is 5100 If one of the number is 100. find the other number ? a) 1000 b) 100 c) 0 d) 5000	357. There are Seven Crows on the branch. How many legs do these crows have on these branch a) 2+7 b) 7+2 c) 7-2 d) 2x7
350. Sheela brought ribbon it is 4 meter she need 50 cm pieces she got pieces a)4 b)6 c)8 d)12	358. Rs. 68.80 into paise. a) 68800 b) 6880 c) 6780 d) 8608

359. 800g =g+ 250 g	366. which number does the digit 7 have the
a) 650	greatest value?
b) 300	a) 2017
c) 400	b) 7652
d) 550	c) 6715
4,000	d) 9071
360. The most appropriate unit to measure length	
of pencil is	367. Arya brought 42 apples from the market and
a) Meter	her father also brought 37 apples. so now how
b) Centimetre	many apples she has with her?
c) Millimetre	a) 89
d) Kilometre	b) 99
a) Monetic	c) 78
361. which letter have two symmetry. Tick the	d) 98
alternative	
A H O K	368. The figure having two equal opposite sides
a) A	a) circle
b) H	b) Triangle
•	c) Rectangle
c) O	d) Square
d) K	
262 Tick the Correct according order	369. The number 35+84 is equal to
362. Tick the Correct ascending order	a) 119
a) 7L, 400ml, 800ml	b) 118
b) 6000cm, 500cm, 8000cm	c) 120
c) 500g, 1 kilogram, 1500g	d) 129
d) 500 seconds, 2 minutes, 1 hour	
	370. The highest Three-digit number
363. Choose the best estimate to measure the	a) 898
apple?	b) 789
a) 150g	c) 989
b) 150kg	d) 798
c) 150 Litre	
d) 150Cm	371. Thehas 4 equal sides.
	a) Rectangle
364. Find the cost of 4 litre of honey if 1 live cost Rs.	b) Circle
450	c) Triangle
a) 450	d) Square
b) 900	
c) 1800	372. what is the place value of 5 in the number
d) 850	2538
	a) 500
365. Tick the smallest two-digit number	b) 5
a) 1	c) 50
b) 10	d) 5000
c) 11	272 to 7500 which districts to the 1 1 2 2
d) 99	373. In 7598 which digit is in thousand place?
	a) 9
	b) 8
	c) 7
	d) 5

374. Tick the correct descending order of given number a) 6005, 3214, 1986, 5278 b) 7912, 7109, 7458, 8012 c) 6259, 6295, 6529, 6925	381. Write the missing number 458 + = 770 a) 312 b) 317 c) 315 d) 318
<ul><li>375. Highest one from the given number</li><li>a) 4059</li><li>b) 7089</li><li>c) 9876</li><li>d) 8821</li></ul>	382. Write the highest 4-digit number using 6912 a) 6912 b) 9126 c) 9216 d) 9621
376. The number just before the 587 a) 586 b) 598 c) 589 d) 590	383. 920 is greater than a) 992 b) 829 c) 100 d) 987
377. There are 45 chocolates with meena, 12 chocolates with Reema and 18 with Rahul. Now, How Many chocolates they have all together. a) 85 d) 75 c) 95	384. The addition of 3897 + 5330 is a) 9783 b) 6389 c) 9227 d) 8557
d) 89	385. The third day of the week
378. There are 9 fans in one room so how many fans will have in 5 room? a) 87 b) 45	<ul><li>a) Sunday</li><li>b) Friday</li><li>c) Monday</li><li>d) Wednesday</li></ul>
c) 30	386. 7 days is called as
d) 25	a) Month
	b) Week
379. Find the place value of the given underlined	c) Year
number <u>9</u> 587	d) Days
a) once b) Thousand	387. The hours make a one day
c) Hundred	a) 24
d) Tens	b) 20
u, rene	c) 22
380. Ramu has 126 Mangoes with him. He gave 57	d) 23
Mangoes to his friend. So how many Mangoes	•
remain for him?	388. The last month of the year
a) 107	a) January
b) 93	b) December
c) 69	c) June
d) 87	d) September

389. Which number comes before 6325	397. Number comes after 7010 is
a) 6335	a) 7011
b) 6345	b) 7110
c) 6315	c) 7111
d) 6365	d) 7000
4, 6565	4) 7000
390. Addition of 8392 + 5432	398. The smallest number among 1832, 1238, 1328,
a) 13824	1823 is
b) 11295	a) 1328
c) 6315	b) 1823
d) 6365	c) 1238
	d) 1832
391. A farmer has 40 seeds. He wants to plant them	
in rows of 10. How many rows can he plant?	399. 7 thousand + 1 ten =
a) 4	a) 7100
b) 6	b) 7001
c) 3	c) 7010
•	
d) 7	d) 1700
202 Write the group of Ten Theorem define Hondred	400 Maita the accept on its chart faces. Eth accept de la
392. Write the number Ten Thousand Five Hundred	400. Write the number in short form, 5 thousands +
in numerical form	6 thousands + 7 tens + 9 ones
a) 10050	a) 5796
b) 10500	b) 5976
c) 50100	c) 5679
d) 50010	d) 5769
393. The number between 595 & 597	401. x 15 = 1500
a) 598	a) 100
b) 593	b) 200
c) 596	c) 10
	•
d) 594	d) 150
204. The number for three thousand thirty three is	402 675 v 10 –
394. The number for three thousand thirty three is	402. 675 x 10 =
a) 3033	a) 6758
b) 3303	b) 6705
c) 333	c) 6700
d) 3333	d) 6750
	403. 426p 42.60
395. The greatest number among 7824, 7428,7284	a) >
and 7842 is	b) <
a) 7824	c) =
b) 7842	-,
c) 7428	404. Rs. 700 500p +200P
•	a) <
d) 7284	b) =
396. In 3752, which digit is at the hundreds place?	c) >
a) 3	<b>~</b> / ·
b) 2	
c) 7	
d) 5	

405. Himanshu got Rs. 65 pocket money in January, Rs. 85 in February, Rs. 115 in March, Rs. 155 in April, What will be the pocket money in July?

a) 335

b) 265

c) 353

406. Number 9785 is also equal to

a) 9000 + 700 + 80 + 5

b) 9000 - 700 - 80 - 5

c) 97 + 85

407. Which is the fifth month of the year

a) June

b) April

c) July

d) May

408. By how much is 800 greater than 250?

a) 350

b) 450

c) 550

d) 650

409. Mohan bought 2 kurta for Rs. 2000 and 3 pants for Rs. 2500. How much did he pay for both the things.

a) 4000

b) 500

c) 450

d) 4500

410. 5090 people attended a magic show 3487 people loved it and rest did not like it. How many people did not like it?

a) 1630

b) 1603

c) 1360

d) 1063

Class	No. of	Students	Student
	Students	present	absent
1	27	25	2
II	28	24	4
III	30	26	4
IV	25	24	1

411. How many children in all are there in school?

a) 105

b) 109

c) 110

d) 120

412. How many children in all absent on that day?

a) 11

b) 10

c) 12

d) 8

413. How many student are there in class IV?

a) 15

b) 25

c) 52

d) 35

414. How many students are absent in class III?

a) 2

b) 3

c) 5

d) 4

415. There were 63 bananas. Make group of 7 bananas. How many bananas in each group

a) 6

b) 8

c) 7

d) 9

416. Reena want to divide 15 candies among her 4 friends. How many candies each friends will get.

a)4

b)5

c)3

d)6

417. In a cow shade a boy could see 64 legs. How many cows were there in a shed.

a) 26

b) 16

c) 20

d) 32

418. 9 lions have \_\_\_\_\_ legs.

- a) 18
- b) 9
- c) 27
- d) 36

419. In a garden there are 235 roses, 162 marigolds and 3417 lilies. How many flower are there in the garden

- a) 3841
- b) 3814
- c) 3184
- d) 3418

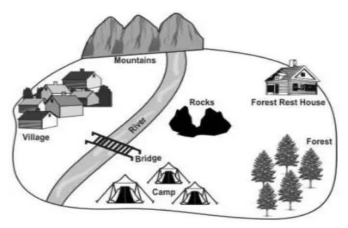
420. A banyan tree is 185 years old. A peepal tree is 42 years younger then banyan tree calculate the age of peepal tree

- a) 140
- b) 243
- c) 143
- d) 153

421. Ravi ran 5 rounds of a 400m park. How much km he run every day?

- a) 1km
- b)2 km
- c) 1 mtr
- d) 1 cm

422. Which of the following is nearest to camp in given picture?



- (a) The bridge
- (b) The rocks
- (c) The mountains
- (d) The forest rest house

423. Who is holding Atul's right hand?

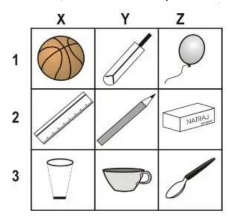


- (a) Rani
- (b) Aashi
- (c) John
- (d) Mili

424. Who is holding Aashi's hand but not John's?

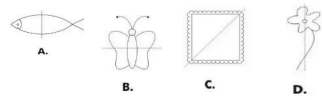
- (a) Mili
- (b) Rani
- (c) Atul
- (d) No one

425. In the picture, each box is named with a letter and number. The balloon is in box Z1 and the cup is in box Y3. If you draw a straight line from the glass to the ball, which box will you cross?

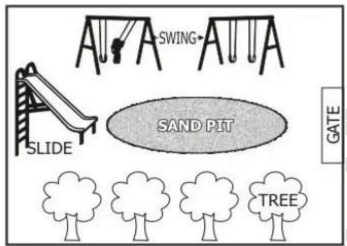


- (a) X2
- (b) Y2
- (c) Y3
- (d) Z2

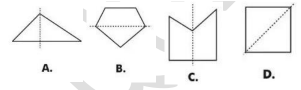
426. Which picture is divided into two exactly equal parts by the dotted line?



- (a) A.
- (b) B.
- (c) C.
- (d) D.
- 427. See the map of the park near Sam's house. One day, Sam stands in the sand pit and looks straight at the slide. Which of these will be behind him?

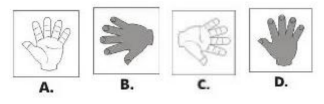


- (a) The gate
- (b) The Slide
- (c) The Trees
- (d) The Swings
- 428. Which shape is divided into two Equal parts by the dotted line?



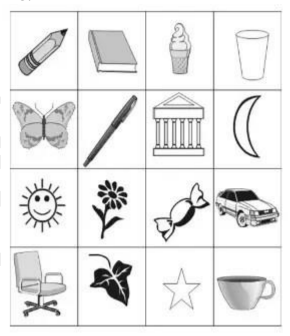
- (a) A.
- (b) B.
- (c) C.
- (d) D.

429. Which of these is the picture of a left hand?

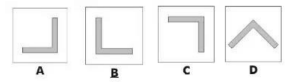


- (a) A.
- (b) B.
- (c) C.
- (d) D.

430. See the pictures in the boxes below to answer the question. Which three things are in one straight line?

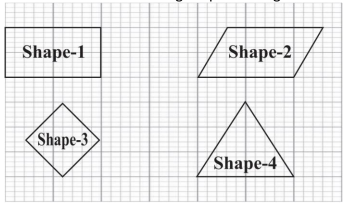


- (a) The book, the house and the glass
- (b) The butterfly, the moon and the cup
- (c) The chair, the leaf and the pencil
- (d) The sun, the pen and the ice cream
- 431. Reena writes the letter **L** on a piece of paper and then holds it in front of a mirror. What will she see in the mirror?



- (a) A.
- (b) B.
- (c) C.
- (d) D.

## 432. Which of the following shape is triangle?



- A. Shape-1
- B. Shape-2
- C. Shape-3
- D. Shape-4

433. How many corners are there in the ball?

- A. 0
- B. 1
- C. 2
- D. 4



434. Which of the following represent number of Mangoes?



- A. 4 × 4
- B. 6 × 2
- C. 2 × 6
- D. 2 × 4

435. Which of these weighs more than 1 kilogram?



436. 18 kites are to be distributed equally among 6 kids. How many kites will each kid have?

- A. 12
- B. 3
- C. 13
- D. 24

437. Sourabh's bottle can have 1 litre water. Amita's bottle can have 2 litre water. Sourabh's bottle has water than Amita's bottle.

- A. Double
- B. Half
- C. Thrice
- D. Four times

438. How many sides are there in this card?

- A. 3
- B. 4
- C. 6
- D. 8

439. Which of the following number is nine hundred and sixty?

- A. 90060
- B. 9006
- C. 910060
- D. 960



440. Which utensil will have less than 1 litre water?









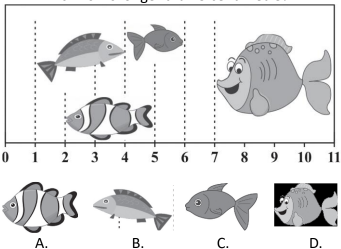
Α.

В.

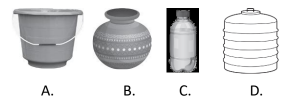
C.

D.

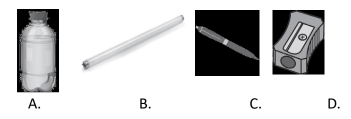
441. Which fish is longer than 3 centimetre?



# 442. Which of the following can hold 1000 litre water?



443. Which of these will be measured in meters?



444. Which calculation will give total number of spoons?



445. 3 cups can fill one glass of water. 6 cups of water can fill one mug. How many glasses can fill one mug?



A. 1 Glass

 $C.4 \times 3$ 

D.8 + 4

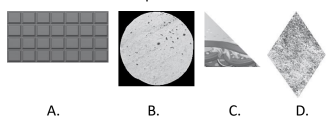
- B. 2 Glass
- C. 3 Glass
- D. 6 Glass

446. How many circles are there in Joker's cap?

- A. 5
- B. 2
- C. 10
- D. 1



447. Which of the shape is curved?



448. Sanjay took a picture in jungle. Which of these will occur most in this picture?

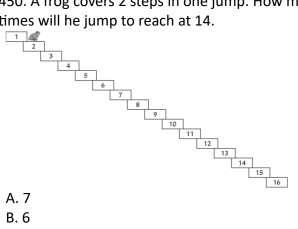


- A. Giraffe
- B. Cat
- C. Rabbit
- D. Birds

# 449. Which of the following will hold maximum water?



450. A frog covers 2 steps in one jump. How many times will he jump to reach at 14.



- C. 2
- D. 14

451. Sunita has 21 flowers. She wants to decorate three vases with these flowers equally. How many flowers will she use to decorate one vase?





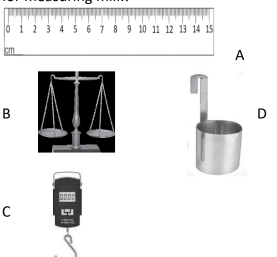


A. 19

B. 24

C. 7 D. 63

452. Which of the following is the appropriate scale for measuring milk?



453. Which numbers will come in boxes?



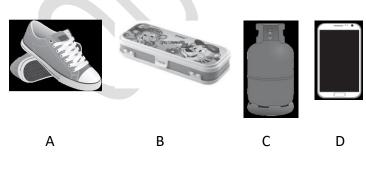
A. 110, 112

B. 108, 110

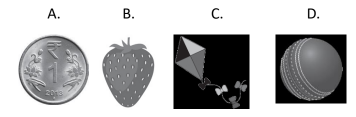
C. 112, 110

D. 109, 110

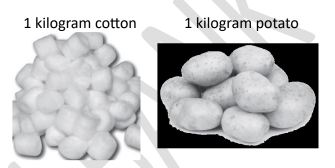
454. Which of these weighs more than 10 Kilogram?



455. Which figure has corners?



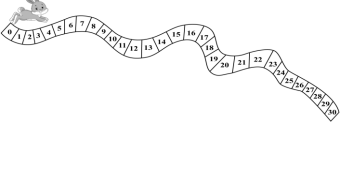
456. Look at the figure below and tick the right option.



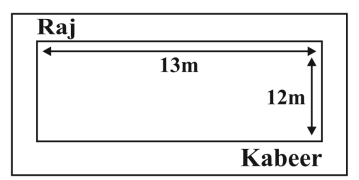
- A. Cotton is heavier than potato
- B. Potato is heavier than cotton
- C. Weight of both are equal
- D. Weight of both are not equal

457. A rabbit jumps 6 steps in one go. How many times will he jump to reach 24?

- A. 3
- B. 4
- C. 5
- D. 30

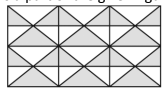


458. How much Raj should walk along the sides of park to reach to Kabeer in this park?



- A. 25 meter
- B. 13 meter
- C. 1 meter
- D. 12 meter

459. Which tile is a part of the given figure?







В



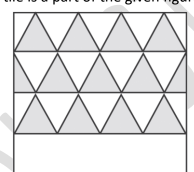
C



D

Α

460. Which tile is a part of the given figure?



A.



В.



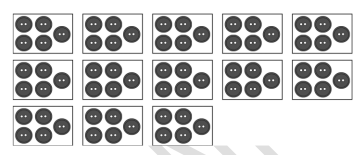
C.



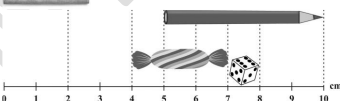
D.



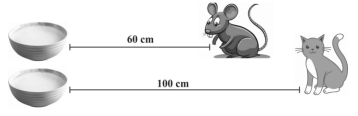
- 461. Each packet has 5 buttons. How many buttons will be there in total all packets?
- A. 13
- B. 5
- C. 65
- D. 55



- 462. Which item is longest?
- A. Biscuit
- B. Toffee
- C. Color Pencil
- D. Dice



- 463. What is the distance between Rat and Cat?
- A. 40 centimeter
- B. 50 centimeter
- C. 60 centimeter
- D. 160 centimeter



- 464. 25 boys, 28 girls and 6 teachers of a school went on a group picnic. How many people are there in the group?
- A. 59
- B. 1013
- C. 419
- D. 113

465. Which of the following is 615?  A. 6 + 100 + 15  B. 600 + 10 + 5  C. 600 + 1 + 15  D. 6 + 1 + 5	472. Which numbers will come in the blanks? 11, 31, 51, 71, 91,, A. 111, 131 B. 71, 91 C. 101, 111
466. Which number is biggest? A. 909 B. 99 C. 990 D. 099	D. 111, 121  473. How many grams are there in one kilogram? A. 1000 B. 1 C. 500 D. 100
467. What comes at ones place in number 826? A. 2 B. 6 C. 8 D. 26	474. How many months have 30 days only? A. 6 B. 4 C. 5 D. 7
468. Which number will come in the blank? 300, 280, 260, 240, A. 220 B. 250 C. 230 D. 260	475. Virat Kohli made 89 runs in match. How many more runs does Virat Kohli need to make a century? A. 11 B. 189 C. 100 D. 29
469. Rakesh distributed 12 toffees equally among 3 Friends. How many toffees will each friend get? A. 4 B. 15 C. 9 D. 36	476. How much will be two times of half kilogram? A. 2 kilogram B. 1 kilogram C. 3 kilogram D. 3 kilogram 500 gram
470. Anamika bought 3 kilogram of potatoes. She cooked 1 kilogram of potatoes. How many potatoes are left with her now?  A. One kilogram  B. Half kilogram  C. Two kilogram  D. Three kilogram	477. Mahimaa has 18 toffees. She ate 5 toffees. Now, she has 13 toffees. Which of the following shows this statement?  A. $18 - 13 = 5$ B. $18 + 5 = 23$ C. $18 - 5 = 13$ D. $18 + 13 = 31$
471. 500 centimeter is equal to which of the following? A. 1 meter B. 50 meter C. 500 meter D. 5 meter	478. Help Raman in making his bill. Raman bought 1 kilogram Guavas and 1 kilogram apples. What will be the amount of his bill? Apple Rs. 58 per kilogram; Banana Rs. 28 per kilogram; Guavas Rs. 23 per kilogram.  A. Rs. 89  B. Rs. 411  C. Rs. 811

D. Rs. 81

479. Which symbol will be used in the blank?

12 + 12 + 12 + 12 = 12 \_\_\_\_\_4

A. ÷

B.×

C. –

D. +

480. A school has 750 students. 314 students are boys. How many students are girls?

A. 446

B. 1064

C. 444

D. 436

481. Which one of the following is the heaviest weight?

A. 50 gram

B. 500 gram

C. 50 kilogram

D. 100 gram

482. Which of the following statement is true?

A. 1 kilogram = 100 gram

B. 1 kilogram = 500 gram

C. 1 kilogram = 1000 gram

D. 1 kilogram = 10000 gram

483. Pot 1 contains half water as compared to pot 2. Pot 2 contains 10 glass of water. How many glasses of water are needed to fill pot-1?







A. 10 Glass

B. 6 Glass

C. 4 Glass

D. 5 Glass

484. How many centimetres are there in 5 meters?

A. 5 centimetres

B. 50 centimetres

C. 100 centimetres

D. 500 centimetres

485. There are 15 bananas. Out of these 2 bananas were eaten and 13 bananas were left. Which of the following statement represents this situation?

A. 15 - 2 = 13

B. 15 + 2 = 17

C. 15 - 13 = 2

D. 13 + 2 = 15

486. Which year will come after 3 years of 2021?

A. 2022

B. 2025

C. 2023

D. 2024

487. Ajay gave 4 toffees to each children of the class on his birthday. There were 28 children in the class. How many toffees did Ajay distribute?

A. 32

B. 28

C. 4

D. 112

488. A library has 455 books of Marathi, 364 of Mathematics and 178 of Konkani. How many total books are there in the library?

A. 897

B. 887

C. 81817

D. 997

489. How many centimetres will be there in 8 meter?

A. 100 centimetres

B. 800 centimetres

C. 10 centimetres

D. 80 centimetres

490. How many sides are there in a ten rupee note?

A. 2

B. 4

C. 6

D. 8

491. Anil distributed 28 toffees equally among 7 friends. Which option shows the number of toffees that each friend will get?

 $A.28 \times 7$ 

B. 28 ÷ 7

C.28 + 7

D. 28 - 7

492. 20 books are distributed in class today. Each student got 5 books. How many numbers of students got the book today?

A. 15

B. 20

C. 4

D. 25

493. In which of the numbers, digit 9 is at tens place?

A. 819

B. 149

C. 497

D. 926

494. Vikram has 21 books. He gave 8 books to Mohan. How many books does Vikram have now?

A. 27

B. 13

C. 29

D. 23

495. Which of these is greater than 200?

A.2 + 100 + 9

B.9 + 9 + 100

C. 100 + 1 + 100

D.30 + 100 + 10

496. How many minutes are there in a quarter of an hour?

a. 15 minutes

b. 20 minutes

c. 25 minutes

d. 30 minutes

497. Which day comes just before Saturday?

a. Monday

b. Sunday

c. Friday

d. Thursday

498. Which geometrical figure is inside the circle?

a. Rectangle

b. Triangle

c. Square

d. Circle



499. Multiply the seeds of the given watermelon wedge with the number 23. The product we get is



a. 23

b. 232

c. 322

d. 37

500. Mary has 5 lambs. She distributes 240 nuts between them. How many nuts will each lamb get?

a. 1200

b. 245

c. 48

d. 250

501. Which of the following is the exact mirror image of the figure.











a. 1

b. 2

c. 3

d. 4

502. The pictograph given below shows the amount each student raised for student's fund. Based on the pictograph, if one (O) represents Rs. 305, then how much money did the students raise altogether.

Name of	Amount raised	
the student		
Sam	00000	
Sony	0000	
Shireen	000000	
Maureen	0000000	

a. 16100

b. 7320

c. 4880

d. 6710

The table given below shows the number of items ordered online by Ram in one week.

Item	Name of the Items	Amount
No.		paid
1	Sugar	Rs.300
2	Oil	Rs.215
3	Rice	Rs.1000
4	Shoes	Rs.2000
5	Stationery	Rs.3000
6	Biscuits	Rs.30
7	Umbrella	Rs.500
8	Table cloth	Rs.700

503. Which items are of highest and lowest value.

- a. 2 and 4
- b. 6 and 5
- c. 6 and 3
- d. 1 and 5

504. Select the correct time on the clock.

- a. 9.00
- b. 12.00
- c. Quarter to 9
- d. Quarter to 12



505. Which kite figure is made by using four triangles only?





D.



- 506. Seema has 35 beads in her box. She lost 9 beads. Now, how many beads are with Seema?
- A. 44
- B. 26
- C. 34
- D. 125
- 507. How many days were there in the month of February, 2021.
- A. 28
- B. 30
- C. 31
- D. 29
- 508. One plate has 6 Jalebis, how many Jalebis will be there in 12 plates?
- A. 18
- B. 6
- C. 2
- D. 72
- 509. 31st January 2021 is Sunday. What day will it be on 3 February, 2021?
- A. Monday
- B. Tuesday
- C. Wednesday
- D. Thursday
- 510. How many centimetres are there in 3 meters?
- A. 100 centimetres
- B. 300 centimetres
- C. 10 centimetres
- D. 30 centimetres