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SBI Clerk Exam Quantitative Aptitude Question Paper- 2012



TEST III QUANTITATIVE APTITUDE

Q.81-95. What value should come in the place of question mark (?) in the following questions ?

Q.81.
$$3.6 + 36.6 + 3.66 + 0.36 + 3.0 = ?$$

Q.82.
$$23 \times 45 + 15 = ?$$

Q.83.
$$4\frac{5}{6} + 7\frac{1}{2} - 5\frac{8}{11} = ?$$

(1)
$$2\frac{10}{33}$$
 (2) $6\frac{20}{33}$

(2)
$$6\frac{20}{33}$$

(3)
$$2\frac{20}{33}$$

(4)
$$6\frac{10}{33}$$

Q.84.
$$\frac{210}{14} \times \frac{17}{15} \times ? = 4046$$

Q.86.
$$\sqrt{1089} + 3 = (?)^2$$

Q.87.
$$96 + 32 \times 5 - 31 = ?$$

$$(3)$$
 229

Q.88.
$$? + 36 = (7)^2 - 8$$

Q.89.
$$\sqrt{8281} = ?$$

$$(5)$$
 83

Q.90.
$$(63)^2 - (12)^2 = ?$$

Q.91.
$$1\frac{4}{5} + 3\frac{3}{5} = ? - 4\frac{3}{10}$$

(1)
$$9\frac{7}{10}$$

(1)
$$9\frac{7}{10}$$
 (2) $7\frac{7}{10}$

(3)
$$9\frac{3}{10}$$

(4)
$$7\frac{9}{10}$$

Q.92.
$$17 \times 19 \times 4 \div ? = 161.5$$

Q.93.
$$1798 + 31 \times ? = 348$$

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Q.94.	(9.8 × 2.3 + 4.46) (1) 3	$\div 3 = (3)^{?}$ (2) 9	(3) 5	(4) 2	(5) None of these
Q.95.	43% of 600 + ?% (1) 45	of 300 = 399 (2) 41	(3) 42	(4) 47	(5) None of these
Q.96.	What will be the co (1) ₹ 618/-	ompound interest or (2) ₹ 612/-	a sum of ₹ 7500/- a (3) ₹ 624/-	at 4 p.c.p.a. in 2 yea (4) ₹606/-	rs ? (5) ₹ 621/-
Q.97.	In how many differ (1) 720	rent ways can the let (2) 240	tters of the word 'CF (3) 360	REAM' be arranged ? (4) 504	(5) None of these
Q.98.	The circumference (1) 120 meters	e of a circle is 792 m (2) 133 meters	eters. What will be it (3) 145 meters	its radius ? (4) 136 meters	(5) None of these
Q.99.	Cost of 36 pens ar (1) ₹ 230/-	nd 42 pencils is ₹ 46 (2) ₹ 203/-	0/ What is the cos (3) ₹ 302/-	t of 18 pens and 21 (4) ₹320/-	pencils ? (5) None of these
Q.100.	years from now wi	ll be 7 : 8 respective	ly. What is B's age a	at present ?	atio of their ages nine
	(1) 16 years	(2) 19 years	(3) 28 years	(4) 23 years	(5) None of these
Q.101.	in how many years (1) 3	s will₹ 4600 amount (2) 5	to ₹ 5428 at 3 p.c.p (3) 6	.a simple interest ? (4) 4	(5) None of these
Q.102.	What will be the av 59, 84, 44, 98, 30, (1) 62	verage of the following 40, 58 (2) 66	ngs set of scores?	(4) 52	(5) 59
Q.103.	The sum of three of (1) 463	consecutive odd nun (2) 459	nbers is 1383. What (3) 457	is the largest numb (4) 461	er ? (5) None of these
Q.104-106.	Study the information given below and answer the questions that follow:				
	An article was bou of 5% on the mark		ice was marked up t	oy 12%. Thereafter it	t was sold at a discount
Q.104.		ked price of the artic (2) ₹ 6242/-	le ? (3) ₹ 6292/-	(4) ₹ 6192/-	(5) ₹ 6272/-
Q.105.	What was the perc (1) 6.8%	ent profit on the tran (2) 6.3%	saction ? (3) 6.4%	(4) 6.6%	(5) 6.2%
Q.106.	What was the amo (1) ₹ 319.6	unt of discount giver (2) ₹ 303.6	n ? (3) ₹ 306.3	(4) ₹ 318.6	(5) ₹ 316.9
Q.107.	The area of a recta perimeter? (1) 122 meters	ngle is 1209 square	meters. Its length n	neasures 39 meters	. How much is its
	(1) 122 11161613	(-,	(5) 170 11101010	(.)	(5) 110110 01 111000

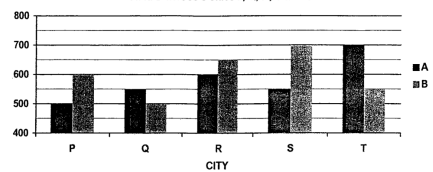


(5) None of these

(4) 8

Q.108-112. Study the following graph carefully and answer the questions that follow:

The graph given below represents the number of users of two broadband services A and B across 5 cities P, Q, R, S and T.



Q.108. What is the total number of users of brand B across all five cities together? (1) 2700 (2) 3000 (3) 3100 (4) 2900 (5) 3200 Q.109. The number of users of brand A in city T is what percent of the number of users of brand B in city Q? (1) 150 (2) 110 (3) 140 (4) 160 (5) 120 Q.110. What is the average number of users of brand A across all five cities together? (1) 560 (2) 570 (3) 580 (4) 590 (5) 550 Q.111. What is the difference between the total number of users of Brand A and B together in city R and the total number of users of brand A and B together in city P? (1) 170 (2) 140(3) 130(4) 150 (5) 160 Q.112. What is the respective ratio of the number of users of brand A in city P to the number of users of brand B in city S? (1) 5:7(2) 4:7(3) 2:5(4) 3:4Q.113. 21 articles were bought for ₹ 6531 and sold for ₹ 9954. How much was the approximate profit percentage per article? (1) 56 % (2) 43% (3) 52% (4) 49% (5) 61% Q.114. A and B together can complete a particular task in 8 days. If B alone can complete the same task in 10 days, how many days will A take to complete the task if he works alone? (4) 32 (1) 28 (2) 36(3) 40 (5) None of these The cost price of an article is ₹ 1700. If it was sold at a price of ₹ 2006, what was the percentage Q.115. profit on the transaction? (2) 12 (3) 10 (4) 15(5) 20(1) 18 What should come in place of the question mark (?) in the following number series ? Q.116-120. Q.116. 1 1 2 6 ? 120 (5) None of these (4) 30(1) 24(2) 60 (3) 100Q.117. 7 8 16 43 ? 232 (5) None of these (2) 107(3) 119(4) 89 (1) 204 Q.118. 4 13 17 ? 30 39 (5) None of these (2) 21 (3) 26(4) 19(1) 29Q.119. 982 977 952 827 822 ? (5) None of these (2) 817 (3)789(4) 697(1) 779 41472 5184 576 72 8 ? Q.120.

(3) 1

(2)9

(1) 0