

MULTIPLE CHOICE QUESTIONS

Choose the correct alternatives in each of the following :

1	40% of ₹750	is							
	(a) ₹200	(b)	₹ 250	(c)	₹300	(d)	₹ 280		
2.	40% of student school is (a) 225	es in a school are			girls is 150 275		aber of boys in the		
3.		A shopkeeper gives a shirt on a discount of 25% on the marked price. If the shirt is sold for ₹60 then the marked price is							
	(a) ₹810	(b) ₹	812	(c)	₹782	(d)	₹821		
4.	42% of a number	er added to 29 i	s the number	itself. Th	e number	is			
	(a) 81	(b) 50		(c)	52	(d)	48		
5.	x% of ₹75 is ₹9,	then value of	r is						
	(a) 12	(b) 15		(c)	18	(d)	none of these		

6 (a) 600	eed 8% of the number b		(0.500						
	of a - N ·	(c) 480	(d) 500						
(a) ₹125	of a wall clock by 8% it	becomes ₹115. The origin	omes ₹115. The original value of the wall clock is						
(1)	(∅) ₹ 120	(c) ₹110	(d) ₹115						
In an examination, it is the maximum marks a	s required to get 33% to pare	pass. A student gets 140 n	narks and fails by 25 marks,						
(a) 600	(b) 500	(c) 750	(d) 700						
A sum triples itself at simple interest in 10 years, when the rate of interest is									
(a) 16% per annum	(b) 15% per annum	n (c) 20% per annur	n (d) 10% per annum						
A number increased by 20% gives 54, the number is									
(a) 60	(b) 45	(c) 50	(d) 55						
In an examination 92% of the total examinees passed. If the number of failure is 24, the total									
examinees were	AT ON BUILDING	co passeas ir are irrain							
(a) 250	(b) 350	(c) 200	(d) 300						
A shopkeeper sells 60% of the pens he had and still has 120 pens left. The total number of pens									
he had in all is	perio ne mau e	and July 120 Poro							
	(L) 250	(4) 120	(d) 350						
(a) 300	(b) 250	(c) 420	(4) 555						