## **COMPOUND INTEREST**

1.	Mohan invested an ar			(5) None of the	se				
	compound interest rate : years. What amount will 2 years?		/ .	doubles itself in 6	A sum of money placed at compound intere doubles itself in 6 years. In how many years will amount to 16 times itself?				
	(1) Rs 16,537.50	(2) Rs 18, 54	3.50	(1) 24 years	(2) 26 years				
	(3) Rs 20,302.75	(4) Rs 12,421	.50	(3) 22 years	(4) 20 years				
	(5) None of these			(5) None of the	, , , <del>,</del>				
2.	Rashi invested Rs 16 compound interest and r 17,640 on maturity. What	eceived an amount	of Rs	. A sum of money p	laced at compound interest thrican how many years will it amoun				
	(1) 6% p.a.	(2) 8% p.a.		(1) 12 years	(2) 15 years				
	(3) 7% p.a.	(4) 5% p.a.		(3) 14 years	(4) 10 years				
	(5) None of these			(5) None of the	•				
3.	Find the amount of Rs 8 per annum compound int	•	).	At what rate per o	cent will the compound interes				
	(1) Rs 7,315.12(2)	Rs 8,615.13		(1) 150%	(2) 100%				
	(3) Rs 9,247.10(4)	Rs 7,415.10		(3) 200%	(4) 75%				
	(5) None of these			(5) None of the	· /				
4.	Find the compound inte per annum compounded		1	<b>0.</b> At what rate per o	cent will the compound interes ney become 27 times in 3 years'				
	(1) Rs 350.12	(2) Rs 361.10	)	(1) 100%	(2) 150%				
	(3) Rs 451.50	(4) Rs 464.10	)	(3) 75%	(4) 200%				
	(5) None of these			(5) None of the	` ,				
5.	Rs 50000 is borrowed at the first year, 2% for the the third year. Find the a years.	second year and 3	% for	1. The simple intere 2 years at 5% pe	The simple interest on a certain sum of money for 2 years at 5% per annum is Rs 100. Find the compound interest at the same rate and for the				
	(1) Rs 50353.3	(2) Rs 53055	.3	(1) Rs 102.50	(2) Rs 103				
	(3) Rs 53505.3	(4) Rs 53053	.3	(3) Rs 103.50	(4) Rs 309				
	(4) None of these			(5) None of the	se				
6.	At what rate per cent co 400 amount to Rs 441 in	-	vill Rs 1	-	The compound interest on a certain sum for 2 year is Rs 105 and simple interest is Rs 100. Find th				
	(1) 4%	(2) 5%			er annum and the sum.				
	(3) 6%	(4) 3%		(1) 10%; Rs 500	)				

	(2)	10%; Rs 1000				(3)	Rs 1200	(4)	Rs 1500		
	(3)	20%; Rs 1000				(5)	None of these				
	(4)	15%; Rs 1200			19.		d the difference betw		•		
	(5)	None of these					pound interest on Rs 1 cent.	.0000	for 3 years at 3		
13.	The compound interest on a certain sum for 2 years					(1)	Rs 27.8	(2)	Rs 27.27		
		s 60.60 and simple interest per annum a				(3)	Rs 37.27	(4)	Rs 37.8		
	(1)	2%; Rs 1600	(2)	2%; Rs 1400		(5)	None of these	\ /	-		
	(3)	3%; Rs 1500	(4)	2%; Rs 1500	20.	` /	d the difference betw	een	the simple and		
	(5)	None of these	` '	,		com	pound interest on Rs 80		-		
14.	` ′	a certain sum of money,	the si	mple interest for		cent		(2)	D (0		
	2 years is Rs 150 at the rate of 3% per annum.					(1)	Rs 61	(2)	Rs 60		
	Find the difference in CI and SI.					(3)	Rs 51	(4)	Rs 59		
	(1)	Rs 5	` /	Rs 4.5		. ,	None of these				
	(3)	Rs 2.5	(4)	Rs 2.25	21.	A certain amount of money at compound interest grows up to Rs 7520 in 15 years and up to Rs 7896					
	(5)	None of these				grows up to Rs 7520 in 15 years and upto Rs 7896 in 16 years. Find the rate per cent per annum.					
15.		difference between the c	_			(1)	10%	(2)	8%		
	the simple interest on a certain sum of money at 4% per annum for 2 years is Rs. 1.40. Find the					(3)	5%	(4)	7%		
	sum					(5)	None of these				
	(1)	Rs 875	(2)	Rs 857	22.	. What sum of money at compound interest will					
	(3)	Rs 785	(4)	Rs 865		amount to Rs 650 at the end of the first year and Rs 676 at the end of the second year?					
	(5)	None of these				Rs 676 at the end of the second year?  (1) Rs 625 (2) Rs 630					
16.	Find the difference between the compound interest					(1)		(2)			
	and the simple interest for the sum Rs 625 at 8% per annum for 2 years.					` ′	Rs 620 None of these	(4)	Rs 635		
	_	Rs 3	(2)	Rs 4	22	(5) Who	at sum of money at co	mno	and interest will		
	(3)	Rs 4.5	(4)	Rs 1.5	<b>43.</b>		ount to Rs 480 at the en	•			
	(5)	None of these					576 at the end of the se		•		
17.	` ′	the difference between	the co	ompound interest		(1)	Rs 420	(2)	Rs 450		
	and	the simple interest for the		-		(3)	Rs 400	(4)	Rs 375		
	-	annum for 2 years.	(2)	<b>D</b> 0		(5)	None of these				
	(1)	Rs 9	` ′	Rs 8	24.		the ratio of CI to SI o	n a ce	ertain sum at 5%		
	(3)	Rs 7.5	(4)	Rs 6		-	amount for 2 years.	(2)	40.41		
1.0	(5)	None of these	rc.	1 , 4		(1)	41:40	(2)	42:41		
18.		what sum will the dif ole and compound inter				(3)	43:40	(4)	41:35		
		per annum amount to				(5) None of these					
	(1)	Rs 1600	(2)	Rs 800	25.		ide Rs 1105 between A re at the end of 5 years				
						Jiiul	2 at the one of 5 years	inay	- quar D b bilaic		
I											

	at th	e end of 7 years, compo	ound	interest being at	31.	dep	invested an amount o	s at co	mpound interest		
	(1)	Rs 505, Rs 600	(2)	Rs 605, Rs 500			5% per annum. How in maturity of the fixed				
	<ul><li>(3) Rs 705, Rs 400</li><li>(4)</li><li>(5) None of these</li></ul>		Rs 625, Rs 480		(1)	Rs. 8000	(2)	Rs. 7000			
26.	` ′	de Rs 6100 between A a	nd B	, so that A's share		(3)	Rs. 8820	(4)	Rs. 6000		
	at th	e end of 3 years may e	equal	B's share at the		(5)	None of these				
		of 5 years, compound in	ntere	st being at 20%.	32.		at will be the compoun				
	(1)	Rs 3600, Rs 2500					25,000 after 3 years a um?	it the	rate of 12% per		
	(2)	Rs 3500, Rs 2600				(1)	Rs. 10123.20				
	(3)	Rs 3400, Rs 2700				(2)	Rs. 10000.20				
	(4)	Rs 3700, Rs 2400				(3)	Rs. 10500.20				
	(5)	None of these				(4)	Rs. 11000.20				
27.		nal purchased a scooter Llakh. Its value depreci				(5)	None of these				
		of 2.5% p.a. What is th		•	33	The compound interest on Rs.20,480 at 6.25% per					
	car?	•				annum for 2 years 73 days, is					
	(1)	Rs 86,425	(2)	Rs 85,242		(1)	Rs. 3000	(2)	Rs. 2929		
	(3)	Rs 84,375	(4)	Rs 86,342		(3)	Rs. 4500	(4)	Rs. 4600		
	(5)	None of these				(5) None of these					
28.	inte	a invests Rs 5,000 in rest at 4% per annum du ng the second year and	ring	the first year, 5%	<b>34.</b> Sarita invested Rs.15,000 at the rate 10% annum for one year. If the interest is compour half-yearly, then the amount received by Sarithe end of the year will be						
	(1)	Rs 6,006	(2)	Rs 7,216		(1)	Rs. 16000	(2)	Rs. 16537.50		
	(3)	Rs 3,001	(4)	Rs 5,216		(3)	Rs. 15000	(4)	Rs. 14000		
	(5)	None of these				(5)	None of these				
29.	of 2	population of a village 0% per annum. If its po 10,000, what is its presented.	pula	ation 2 years ago	35.	<b>35.</b> Find the compound interest on Rs.15, 62 months at 16% per annum compounded qu					
	(1)	6,000	(2)	9,000		(1)	Rs. 17600	(2)	Rs. 18000		
	(3)	6,400	(4)	7,600		(3)	Rs. 15000	(4)	Rs. 17576		
	(5)	None of these		.,		(5)	None of these				
30.	The difference between simple interest and compound interest on a certain sum of money for 2 years at 4 per cent annum is Re. 1. The sum of					<b>36.</b> If the simple interest on a sum of money years at 5% per annum is Rs.50, then what compound interest on the same sum at the rate and for the same time?					
	(1)	ey is Rs 600	(2)	Rs 625		(1)	Rs. 551.25	(2)	Rs. 560.25		
	(3)	Rs 560	(4)	Rs 650		(3)	Rs. 500	(4)	Rs. 600		
	(5)	None of these	( )	<del>-</del>		(5)	None of these				
	` '										

37. What will be the difference between simple and compound interest at the rate 10% per annum on a sum of Rs 1000 after 4 years?						(5) None of these					
	a sum of Rs. 1000 after 4 years?						ne compound interest of % per annum is Rs.5		•		
	(1)	Rs. 65	(2)	Rs. 80		on the same sum at the same rate for the same					
	(3)	Rs. 90	(4)	Rs. 100			od of time is				
	(5)	None of these			(1)	Rs. 500	(2)	Rs. 600			
38.	The difference between simple and compound						Rs. 700	(4)	Rs. 480		
		rest on Rs.1200 for one y coned half-yearly is	t 10% per annum			None of these simple interest on a ce	rtain s	aum of money for			
	(1)	Rs. 5	(2)	Rs. 3			ears at 8% per annum				
	(3)	Rs. 5	(4)	Rs. 10			rest on Rs.4000 for 2 years		-		
	(5)	None of these					The sum placed on simple interest is				
39.	. The compound interest in Rs.30,000 at 7% per					(1)	Rs. 500	(2)	Rs. 800		
	annum is Rs.4347. The period is					(3)	Rs. 600	(4)	Rs. 600		
	(1)	3 years	(2)	5 years	<b>46.</b> T	(5)	None of these				
	(3)	6 years	(4)	2 years		There is 60% increase in an amount in 6 years at simple interest. What will be the compound interest					
	(5)	None of these				-	of Rs.12, 000 after 3 years at the same rate?				
40.	. At what rate of compound interest per annum will					(1)	Rs. 1550	(2)	Rs. 1800		
	a sum of Rs. 1200 becomes Rs. 1?		348.32 in 2 years		(3)	Rs. 1750	(4)	Rs. 2000			
	(1)	6%	(2)	8%	`	(5)	None of these				
	(3)	9%	(4)	10%		The	compound interest on a	certai	in sum for 2 years		
	(5)	None of these	(4)	1070		at 10% per annum is Rs.525. The simple interest					
41	( )		to D	4012 in 2 years	on the same sum for double the time at half the rate per cent annum is						
41.	The principal that amounts to Rs 4913 in 3 years at 6.25% per annum compound interest					(1)	Rs. 4000	(2)	Rs. 5000		
	compounded annually is					(3)	Rs. 6000	(4)	Rs. 7000		
	(1)	Rs. 5096	(2)	Rs. 5000		(5)	None of these	(1)	165. 7000		
	(3)	Rs. 6000	(4)	Rs. 3000	48	The effective annual rate of interest corresponding					
	(5)	None of these			70.		nominal rate of 6% pe				
42.		present worth of Rs.		•		year	rlyis				
	4%	per annum compound in				(1)	6.09%	(2)	8.09%		
	(1)	Rs. 150.25	(2)	Rs. 160		(3)	10%	(4)	11%		
	(3)	Rs. 170	(4)	Rs. 180		(5)	None of these				
	(5)	None of these			49.		um of money invested		-		
43.		ow many years will a s					ounts to Rs.800 in 3 years. The rate of interest				
	_	926.10?	IIII- a	ni- annually becomes		(1)	10%	(2)	7%		
	(1)	3 years	(2)	1.5 years		(3)	6%	(4)	4%		
	(3)	5 years	(4)	4 years		(5)	None of these	(1)	- , <b>v</b>		
	` ′	-	` /	-		(2)	1.one of these				

50.	. The compound interest on Rs.3000 for 3 years at 12% per annum compounded annually is					(5) None of these					
	(1)	Rs. 1500	(2)	Rs.2000	57.	Find the present worth of Rs.9261 due 3 years hence at 5% per annum compounded yearly.					
	(3)	Rs. 16000	(4)	Rs. 1214.58		(1)	Rs.7000	(2)	Rs. 9000		
	(5)	None of these				(3)	Rs. 10000	(4)	Rs. 8000		
51.		compound interest on l		•	<b>5</b> 0	(5)	None of these an invested Rs. 15,000	) at t	ha rota 100% nar		
	(1)	Rs. 300	(2)	Rs. 205	30.		um for one year. If the ir		-		
	(3)	Rs. 400	(4)	Rs. 405		half	-yearly, then the amoun	nt rec	-		
	(5)	None of these	( )			at th	ne end of the year will b	e			
52.		2000 is invested at ann	ual r	ate of interest of		(1)	Rs. 16537.50	(2)	Rs. 15000		
32.		6. What is the amount				(3)	Rs. 16000	(4)	Rs. 13000		
	compounding is done annually?					(5)	None of these				
	(1)	Rs. 5000	(2)	Rs. 2420	59.		at will be the differen		-		
	(3)	Rs. 3000	(4)	Rs. 3200			interest on Rs.50, 000 at 12% for one year the interest is paid yearly and half yearly?				
	(5)	None of these					(1) Rs. 180 (2) Rs. 200				
53.		at will be the compound				(3)	Rs. 300	(4)	Rs. 500		
	Rs.25, 000 after 3 years at the rate of 12% per annum?					(5)	None of these	(ד)	K3. 500		
			(2)	D 11000	<b>60</b>	` ′		1 .			
	(1)	Rs. 10123.20	` ,	60.	A bank offers 5% compound interest calculated on half-yearly basis. A customer deposits Rs. 1600						
	(3)	Rs. 12000	(4)	Rs. 13000		each on 1st January and 1st July of the year. At					
	(5)	None of these				the end of the year, the amount he would have					
54.		eela invested Rs.8000 for 3 years at 5% CI in a st office. If the interest is compounded once in		gained by way of interest is							
	a year, what sum will she get after 3 years?								Rs. 300		
	(1)	Rs. 10000	(2)	Rs. 7000		(3)	Rs. 400	(4)	Rs. 121		
	(3)	Rs. 8000	(4)	Rs. 8500	<i>(</i> 1	(5)	None of these	1			
	(5)	None of these			61.		um put out at 4% comp -yearly amounts to Rs.				
55.	A m	nan saves Rs.200 at the	end	of each year and		and 6 months. The sum is					
		ls the money at 5% con	_			(1)	Rs. 6250	(2)	Rs. 5000		
		th will it become at the	end o	•		(3)	Rs. 4000	(4)	Rs. 3000		
	(1)	Rs. 655.02	(2)	Rs. 662.02		(5)	None of these				
	(3)	Rs. 687.52	(4)	Rs. 700	62.	The	difference between si	mple	and compound		
	(5)	None of these					rest on Rs.1200 for one y	ear a	t 10% per annum		
56.		at sum will amount to		-			coned half yearly is				
		um compounded yearly		•		(1)	Rs. 5	(2)	Rs. 3		
	(1)	Rs. 5000	(2)	Rs. 3000		(3)	Rs. 7	(4)	Rs. 8		
	(3)	Rs. 2500	(4)	Rs. 4500		(5)	None of these				

63.	<b>63.</b> What will be the difference between simple and compound interest at the rate 10 % per annum on a sum of Rs. 1000 after 4 years?					at 10% per annum is Rs.525. The simple inter on the same sum for double the time at half rate per cent per annum is						
	(1)	Rs. 100	(2)	Rs. 65		(1)	Rs. 600	(2)	Rs. 500			
	(3)	Rs. 150	(4)	Rs. 64.10		(3)	Rs. 800	(4)	Rs. 900			
	(5)	None of these				(5)	None of these					
64.	the c	difference between the compound interest on R annum, reckoned half-y	s.60	for 1 year at 10%	70.	<b>70.</b> On what sum will the compound intere per annum for two years compounded to be Rs.1640?						
	(1)	Rs. 2	(2)	Rs. 1.5		(1)	Rs. 15000	(2)	Rs. 16000			
	(3)	Rs. 3.5	(4)	Rs. 3		(3)	Rs. 14000	(4)	Rs. 12000			
	(5)	None of these				(5)	None of these					
65.	year	re simple interest on a rs at 5% per annum i	s Rs.	50, what is the	71.		at annual rate of interest bles an investment in 2	_	· · · · · · · · · · · · · · · · · · ·			
		pound interest on the sand for the same time?		sum at the same		(1)	41.4%	(2)	12%			
	(1)	Rs. 51.25	(2)	Rs. 100.25		(3)	13%	(4)	15%			
	(3)	Rs. 125	(4)	Rs. 130		(5)	None of these					
	(5)	None of these	( ')		72.	The compound interest on Rs.30,000 at 7% per annum is Rs. 1331. The required time period is						
66.	The compound interest on Rs. 16,000 at 20% per annum for 9 months, compounded quarterly is					(1)	3 years	(2)	4 years			
	(1)	Rs. 3000	(2)	Rs. 2522		(3)	2 years	(4)	5 years			
	(3)	Rs. 3500	(4)	Rs. 4000		(5)	None of these					
	(5)	None of these	(+)	13. 4000	73.		ertain sum invested		_			
67	` ′	ne compound interest	on a	certain sum at		compounded semi-annually amounts to Rs. 78 at the end of one year. The sum is						
07.		66% for 3 years is Rs.12°				(1)	Rs. 85000	(2)	Rs.95000			
		he same sum at the s	ame	rate and for the		(3)	Rs. 80000	(4)	Rs. 75000			
		e period is	(2)	D = 1500		(5)	None of these	(¬)	13. 75000			
	(1)	Rs. 1080	(2)	Rs. 1500	74	` ′	difference between the	comn	ound interest and			
	(3)	Rs. 2500	(4)	Rs. 2000	/ <b>T.</b>		ple interest on a certain	•				
(0	(5)	None of these				is R	s. 1.50. The sum is					
68.		compound interest on s is Rs.832 and the simp		· ·		(1)	Rs. 700	(2)	Rs. 800			
	sum	for the same period is R	ks.80	0. The difference		(3)	Rs. 900	(4)	Rs. 1000			
		ween the compound in rest for 3 years will be	terest	and the simple		(5)	None of these					
	(1)	Rs. 100	(2)	Rs. 98.56	75.		difference between s	_	_			
	(3)	Rs. 125	(4)	Rs. 128		is	rest on Rs.1250 for 2 y	cais a	u +/0 per annum			
	(5)	None of these	( )			(1)	Rs. 3	(2)	Rs. 4			
69.	, ,	compound interest on a	certai	in sum for 2 years		(3)	Rs. 5	(4)	Rs. 6			
	- 110			101 <b>-</b> J <b>-</b> mil								

- (5) None of these
- **76.** If the compound interest on a certain sum for 2 years is Rs.105 and simple interest is Rs. 100, then the sum is
  - (1) Rs. 700
- (2) Rs. 600
- (3) Rs. 800
- (4) Rs. 900
- (5) None of these

- 77. The difference between the simple interest and the compound interest compounded annually at the rate of 12% per annum of Rs.5000 for two years will be
  - (1) Rs. 72
- (2) Rs. 100
- (3) Rs. 300
- (4) Rs. 400
- (5) None of these
- **78.** Find the compound interest on Rs.1000 at 6% compounded semi-annually for 6 years?
  - (1) Rs. 500
- (2) Rs. 425.76
- (3) Rs. 500
- (4) Rs. 425.76
- (5) None of these

## **ANSWERS**

1.	1	15.	1	29.	3	43.	2	57.	4	71.	1
2.	4	16.	2	30.	2	44.	4	58.	1	72.	3
3.	2	17.	1	31.	3	45.	5	59.	1	73.	4
4.	4	18.	1	32.	1	46.	5	60.	4	74.	5
5.	2	19.	2	33.	2	47.	5	61.	1	75.	5
6.	2	20.	1	34.	2	48.	1	62.	2	76.	5
7.	1	21.	3	35.	4	49.	5	63.	4	77.	1
8.	1	22.	1	36.	1	50.	4	64.	2	78.	4
9.	2	23.	3	37.	5	51.	2	65.	1		
10.	4	24.	1	38.	2	52.	2	66.	2		
11.	1	25.	2	39.	4	53.	1	67.	1		
12.	1	26.	1	40.	1	54.	5	68.	2		
13.	5	27.	5	41.	5	55.	2	69.	2		
14.	4	28.	1	42.	5	56.	1	70.	2		