O. P. JINDAL SCHOOL, SAVITRI NAGAR

Half Yearly Examination - (2023 - 2024)

Class / Section: II ()		MM: 40 Time: 2 Hrs.	
Subject: Mathematics			
Name:		Roll No.:	
Invigilator's Sign:	Marks obtained:	Examiner's Sign:	
(Fifteen Minutes Extra will be g General Instructions: All questions	iven for reading the Question Paper ons are compulsory.	.)	
Q1. Fill in the blanks:	-:	(1X6 = 6)	
a) $3 + 3 + 3 + 3 = 4$ ti	mes		
b) 10 times 2 is			
c) 2 hundreds + 1 ten	is		
d) Place value of 4 in	642 is		
e) The word CROCO	DILE has letters.		
f) 10 more than 89 is			
Q2. Choose the correct	option:	(1X	(6=6)
a) The number less th	nan 42.		
i) 43 ii) 4	2 iii) 41	iv) 50	
b) 6 tens and 5 ones i	S		
i) 56 ii) 6	5 iii) 60	iv) 45	
c) Sum of 64 and 78	is		
i) 142 ii)12	4 iii) 42	iv) 78	
d) Total number of ba	alls shown in the picture:		
0000	000000		
i) 9 ii)10	iii) 11	iv) 12	
e) 4+4+6 =			
i) 16 ii) 14	iii)10	iv) 18	
f) 5 times 7 is equal t			
i) 25 ii) 35		iv) 55	

Q3. Write True or False:

a)
$$25 + 0 = 5$$

c)
$$69 - 6 = 36$$

Q4. Circle the greatest number: (1X2 = 2)

a) 264

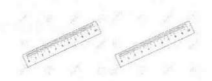
- b) 109
- 101

Q5. Write the expanded form: (1X2 = 2)

Q6. Rishu is packing his school bag. Count and write the number of items. (1X2 = 2)







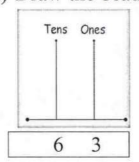


- a) Write the total number of items he will put into his pencil box.
- b) Write the number of books.

Q7. Do as directed:

$$(1X6 = 6)$$

a) Draw the beads for the given Abacus.



c) Write the	number show	n in the	Abacus.		
Tens Ones					
d) 6 jumps o	f 10 steps ead	ch,	X	10 =	
e) Write the	subtraction fa	act by us	sing 4, 8 a	and 12.	
		_			
f) The numb	er after 413 i	is			
i) The numb					
	ow children	n Alivo	e close a	o to school i	s given below
,	ow children i	in Aliya	's class g	o to school i	s given below
Q8. A list of ho	Bicycle	Bus	's class g	o to school i	
Q8. A list of ho Means of Transport	Bicycle	Bus	Car	Walking	
Q8. A list of ho Means of Transport Number of		1			
Q8. A list of ho Means of Fransport Number of	Bicycle	Bus	Car	Walking	
Q8. A list of ho Means of Fransport Number of children	Bicycle 17	Bus 22	Car	Walking	
Q8. A list of ho Means of Fransport Number of children	Bicycle	Bus 22	Car	Walking	
Q8. A list of ho Means of Fransport Number of children	Bicycle 17 nany children	Bus 22 go by b	Car 10 icycle?	Walking 9	
Q8. A list of ho Means of Fransport Number of children	Bicycle 17	Bus 22 go by b	Car 10 icycle?	Walking 9	
Q8. A list of ho Means of Fransport Number of children a) How m b) How m	Bicycle 17 nany children nany more ch	Bus 22 go by b ildren tr	Car 10 icycle? avel by be	Walking 9 us than by ca	ar?
Q8. A list of home Means of Fransport Number of Children a) How many of the home many of t	Bicycle 17 nany children nany more ch	Bus 22 go by b ildren tr	Car 10 icycle? avel by by	Walking 9 us than by ca	ar?
Q8. A list of home Means of Fransport Number of Children a) How many of the home many of t	Bicycle 17 nany children nany more ch	Bus 22 go by b ildren tr	Car 10 icycle? avel by by	Walking 9 us than by ca	ar?
Q8. A list of ho Means of Fransport Number of children a) How m b) How m	Bicycle 17 nany children nany more chi	Bus 22 go by b ildren tr	Car 10 icycle? avel by by	Walking 9 us than by ca	ar?

b) There were 85 mangoes on a tree. 9 mangoes fell off. How many mangoes are left on the tree?
c) Rehana collects Rs. 10 coins. If she has collected 10 such coins, how much money does she have?
d) There are 9 trees in a park. If there are 2 monkeys on each tree, how many
monkeys ate there in the park?
