परमाणु ऊर्जा शिक्षण संस्था, मुंबई

Atomic Energy Education Society

Session: 2023 -24

Class / Sec : 2 Name :			ET	Date: Roll no	
O 1 Fill in the blan					
Q.1 Fill in the blan		ne lesson was _			
		in the		·•	
3)			Torest.		
		d in the cottage			
5) Curlylocks					
			be	d.	
7) When Curly	locks woke u	p she saw		bears.	
Q.2 Match the follo	owing words	with their cor	rect m	eaning :-	
	1) fore	est	(a)) no one	
	2) bow	71	(b)) little	
	3) nob	ody	(c)) jungle	
	4) tiny		(d)) sweet	
	5) pres	tty	(e) dish	
Q.3 Circle the odd	d one out:-				
1) milk	tea	coffee	po	otato	
2) dog	cat	banana	g	roat	
3) red	flag	blue	W	hite	
4) lion	child	woman	n	nan	
5) school	teacher	mother	gı	ranny	

Q.4 Write names of your family members by adding Mr. a their name:- 1) Your father	
1) Your father -	
2) Your mother	
3) Your father's father	
4) Your mother's father	
5) Your father's mother	
6) Your mother's mother	
Q.5 Write five sentences on your 'House':-	
1)	
2)	
3)	
4)	
5)	
Q.6 Draw a 'House' and colour it:-	

Subject:

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Class:

	WORKSHEE	т
Name	_ Class/sec	Date
Q I) Fill in the blanks .		
1) Mr. Nobody is a	little m	an .
2) He is as	_as a mouse .	
3) Every plate we brea	ık was cracked by	Mr
QII) Write the rhyming	words of the foll	lowing .
1) Funny		
2) Mouse		
3) Nobody		
4) Man		
QIII) Circle the correct s	pelling .	
1) Mischief, mischieff,	mmischief .	
2) Agee,agree,aggree.		
3) Quiett , quiet, quiet		
4) Breaak, break, brea	k .	
QIV) Complete the follo	wing.	
1) I know a funny little	e man	

_	y` to make new words.	
	=·	
	=` =•	
Q VI)Circle the	rhyming words.	
1) A mouse	ran into the house	
2) I can see	the little bee.	
3) That was	a fat cat .	
4) Give me a	a handkerchief .	
5) Don't do	any mischief.	
QVII) Write five	sentences about Mr. Nobody .	
ns-		

परमाणु ऊर्जा केन्द्रीय विद्यालय -2 मुंबई

कार्यपत्रक

कक्षा : 2	विषय :हिन्दी	पाठ -९ बुलबुल
प्रश्न :१ पहेली बूझो		
क) मैं काली हूं मीठा ग	ाना गाती हूँ	
उत्तर		
ख) मैं हरा हूँ लाल मेरी	चोंच है हरी मिर्च खाता हूँ	
उत्तर		
ग) सूप जैसे कान हैं मो	ाटे - मोटे पांव हैं लम्बे - लम्बे	दांत हैं
उत्तर		
प्रश्न :२ पांच पक्षियों के व	नाम लिखो	

प्रश्न :३ बुलबुल पर पांच वाक्य लिखो

Total no. of printed pages: 2

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Session: 2023-24

Class: 2	Subject: Maths
Worksheet No. 1	
Name of the chapter: Lesson 9 – My Funday	
I) Monday is the first day of the week.	
1) The fourth day of the week is	
2) The third day of the week is	
3) The last day of the week is	
4) The fifth day of the week is	
II) Which day will come	
1) After Monday?	
2) Before Monday?	
3) After Thursday ?	
4) Before Thursday?	
5) 2 days after Tuesday?	
6) 7 days after Monday?	
III) 1) What is the day today?	
2) Which day was it yesterday?	
3) Which day will it be tomorrow?	
4) Which day will it be day after tomorrow?	
5) Which day was it the day before yesterday?	

IV) 1) Which is the first month of the year?
2) Which is the third month of the year?
3) Which is the last month of the year?
4) Which month comes after September?
5) Which month comes before July?
6) Which months have 30 days?
7) Which months have 31 days?
8) How many days are there in February?
9) How many days together are there in May and June?
10) How many months have 31 days?
V) 1) Fill in the names of the months.
January, February,, May, June, August, September,,
November,
2) Fill in the days of the week.
Monday, Tuesday,, Thursday,, Saturday,
3) April has days.
4) December has days.

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Session: 2023-24

Session . 2023 24
Class: 2 Subject: Maths
Worksheet No. 1
Name of the chapter: Lesson 8 – Tens and Ones
I)Draw the 10-rupee notes and 1-rupee coins you will give for these things.
1) Notebook – Rs 30
Ans
2) G
2) Crayons set – Rs 45
Ans
3) Toy car – Rs 54
Ans
4) Tiffin box – Rs 61
Ans
II) Fill in the blanks.
1) 37 = + 7
2) 41 = + 1
3) 64 = + 4
4) = 80 + 9
5) 73 = + 3

- 6) 26 = ____ + ____
- 7) = 90 + 2
- 8) 11 = ____ + ____
- III) Write as tens and ones.

Eg 23 = 2 tens 3 ones

- 1) 54 = _____
- 2) 78 = _____
- 3) 63 = _____
- 4) 99 = _____
- 5) 42 = _____
- 6) 15 = _____
- 7) 20 = _____
- 8) 39 = _____
- 9) 81 = _____
- 10) 73 = _____
- IV) If $\boxed{10}$ = 10 cards, $\boxed{1}$ = 1 card, then represent the numbers.
- 1) 12 = _____
- 2) 24 = _____
- 3) 35 = _____
- 4) 47 = _____
- 5) 50 = ____