

कुल मुद्रित पृष्ठों की संख्या /Total No. of printed pages: 04 परमाणु ऊर्जा शिक्षण संस्था Atomic Energy Education Society कार्यपत्रक / Worksheet (2025-26)

_	विषय /Subject: Mathemati		h: August	अंक/Marks: 40
	//Portion covered: Lesson 6 &			
	lame of the student:			
अनुक्रमांक /Roll	No कक्षा/अनुभाग	Class /Sec.:	दिनांक /ट)ate:
	SECTION – A: FORMIN	NG NUMBERS	(10 Marks)	
1.Arrange the fo	lowing numbers in ascending	g order: 563, 431	, 789, 672	(1 mark)
Answer: _				
2. Form the grea Greatest: Smallest:		bers using the di	gits 3, 7, 9.	(1 mark)
3. Fill in the mis	sing digits to make the additi	on correct.	(2 mark	s)
$_3 + 48 = 91$ $_2 + 35 = 80$				
Answer:				
4. Add the numb	ers and write the number in v	words.	(2 mark	s)
438 + 476 =				
In words:				
adding.	timated sum of 185 and 125?	(2 marks)	to the nearest	t hundred before
6. Estimate and t	hen find the difference: 438 -	- 215	(2 marks))
Estimated: Exact:				

SECTION – B:	UNI	DE.	RS'	TA.	ND	IN(3 T	HE	CO)N(CEF	PT ((10	Ma	rks	s)		
7. Write the relati	ions	hip	:															(3 marks)
a) 1 metre =			cm															
b) $1/2 \text{ metre} = \frac{1}{2}$			_ cı	m														
c) 1/4 metre = _			_ cı	n														
8. Tick the correc	et un	nit t	o m	ieas	ure	:												(3 marks)
a) Length of a c	class	sroc	om:	() r	nm	() cn	n () m							
b) Height of a b	ottl	e: () m	m () cı	n () m							
c) Length of a p	enc	il:	() m	m () cı	n () m							
9. Match the follo	owir	ıg:																(2 marks)
a) Breadth of b	lack	boa	ard -	_				i) m	ore	tha	n 1	m					, ,
b) Length of era	aser	-						i	i) le	ess t	han	10	cm					
10. Fill in the bla	nks:																	(2 marks)
a) 5 m =																		
b) 120 cm =			m_			cr	n											
ŕ																		
SEC	TIC)N	– C	: A	BI	LIT	Y 7	ГО	CO	MI	PUT	E ((10	Ma	rks	s)		
11. Solve:																		(3 marks)
a) $654 + 95 = $ _			-	_														
c) $764 - 657 =$																		
d) 518 – 209 =																		
12. Draw three d	iffe	ren	t sh	ape	s w	ith	a pe	erim	nete	r of	20	cm	•					(3marks)
	•	•	•	٠	•	•	•	•	•	•	٠	•	٠	٠	٠	•	•	
	♥ 1 c	m •	٠	٠	•	•	٠	٠	•	•	•	•	٠	•	٠	•	•	
	•	•	•	•	•	•	•	•	•	•	•		•	•	٠	•	•	
		•	٠	٠	•		٠	٠	٠	•	•		•	٠	٠	•		
		•	•	•	•		•	•	•				•	•	•	•		
	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
	•	•	•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	
	•	•	•	٠	•	•	•	•	•	•	٠	•	•	•	٠	•	•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	

13. Subtract: a) 842 – 387 = b) 600 – 384 =	(2 marks)
14. Find two numbers such that: a) Sum = 856: +	(2 marks)
b) Difference = 563: –	
SECTION – D: F	PROBLEM SOLVING (10 Marks)
	ges). Kesu read Akbar Birbal (96 pages), Karadi ages). Who read more pages? By how many?
Answer:	
16. Daisy and Lou had ₹185. Their mother	gave them ₹125 more. How much money did
they have in total?	(2 marks)
Answer:	
17. Preeti's school has 423 children. Her c students are in her cousin's school? Answer:	ousin's school has 178 more children. How many (2 marks)

18. The length of a to cover the board?		cker is 20 cm long. How mar (1 marks)	ny stickers are needed
Answer:			
19. Krishna buys 2 Answer:	oranges at ₹21 each and	pays with ₹50. What is the l	balance? (1 marks)
20. Measure each o	bject using the scale.		(2marks)
		ERASER	
cm	cm	cm	
cm			