

PRIMARY DEPARTMENT PUSA ROAD CAMPUS

Session 2024-25

Worksheet: 2			Subject: Critical Thinking		
Name:		Class/Sec	.: IIIDate:	Date:	
	 in 6 × 5 is equal t				
(A) 3 × 5	(B) 4 × 6	(C) 5 × 9	(D) 21 × 5		
2. The differen and 2314.	ce between 4827	' and 3429 is	less than sum of	3809	
i) 5454	ii) 4455	iii) 4725	iv) 4454		
3. In 4923, the	e value of the dig	it `9 ′ is	times the value of the dig	it ` 3′.	
i) 6	ii) 30	iii) 3	iv) 300		
4. What fraction	on of the given fig	jure is shaded?			
i) 2/5	ii) 3/5			
iii) 3/8	iv	/) 5/8			



i) 12

ii) 11

iii) 17

iv) 13

21	12	40	74
66	24	55	4
52	31	81	1
23	88	93	38
69	62	18	59
98	37	36	47
51	10	27	8

6. What should come after adding the given two images?





ii)







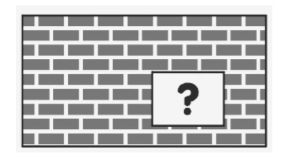
iii)



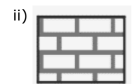
iv)

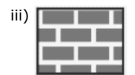


7. Which of the given shapes will come in place of '?'?











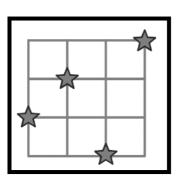
8. As shown in the image below, some of the 9 small squares have stars on their corners. How many squares have no stars on its corners?

i) 4

ii) 3

iii) 2

iv) 1



9. In which of the following option



i)



ii)



iii)



iv)



10. If BAT is coded as 23, DOG is coded as 26 then EAGLE will be coded as _

- i) 26
- ii) 30
- iii) 36
- iv) 20

11. Arrange the given pieces in the correct order to form a complete image of the rabbits.

i) BCAD

ii) BDAC

iii) BDCA

iv) CDBA

