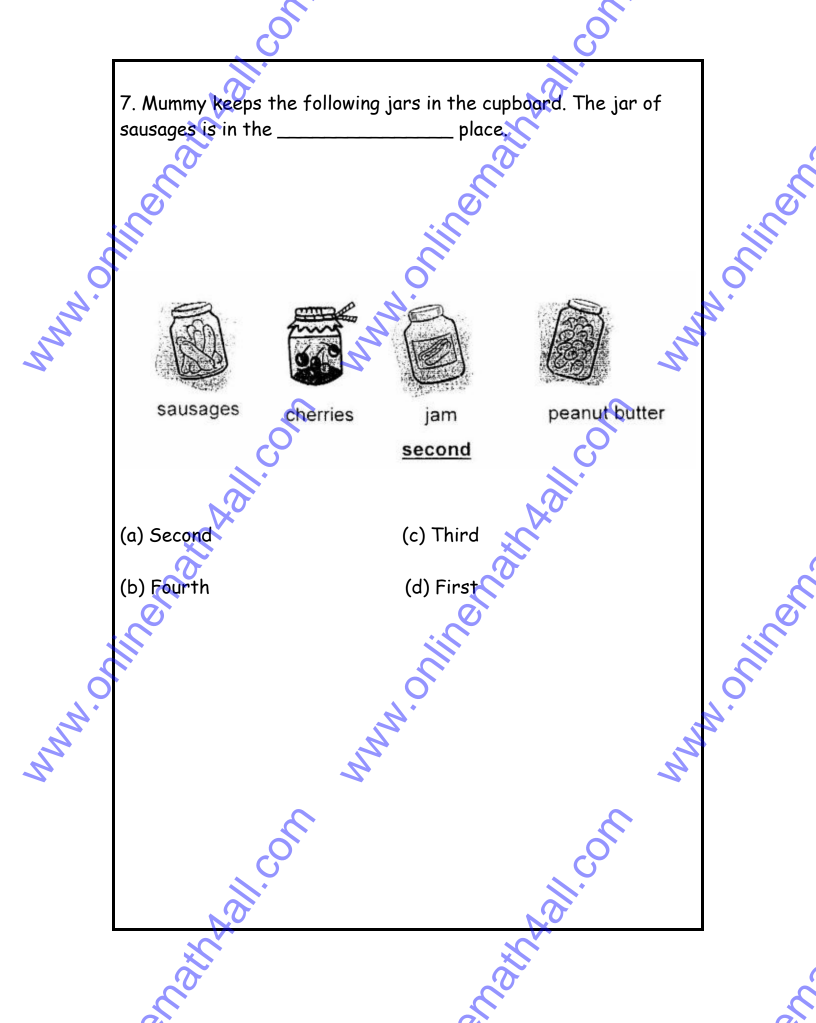
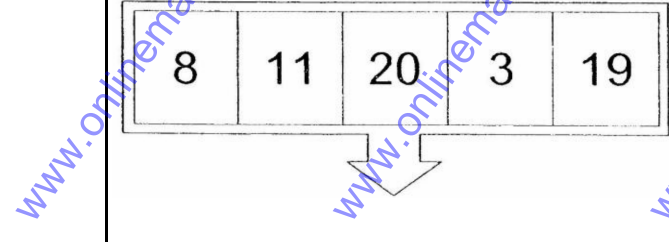


5. In the below number of ice creams Kevin ate 2 ice creams and his sister ate one of them. Then how many ice creams will be there remaining? (a) 5 (c) 3 (d) 7 6. A mother has bought 10 chocolates for her children and she wants to give her children equally. Then how many chocolates will each child get if she has two children? (a) 8 (c)7(b) 2 (d)5





(a) 3

(c) 4

(b) 5

(d) 6

9. How many carrots are in the below picture?



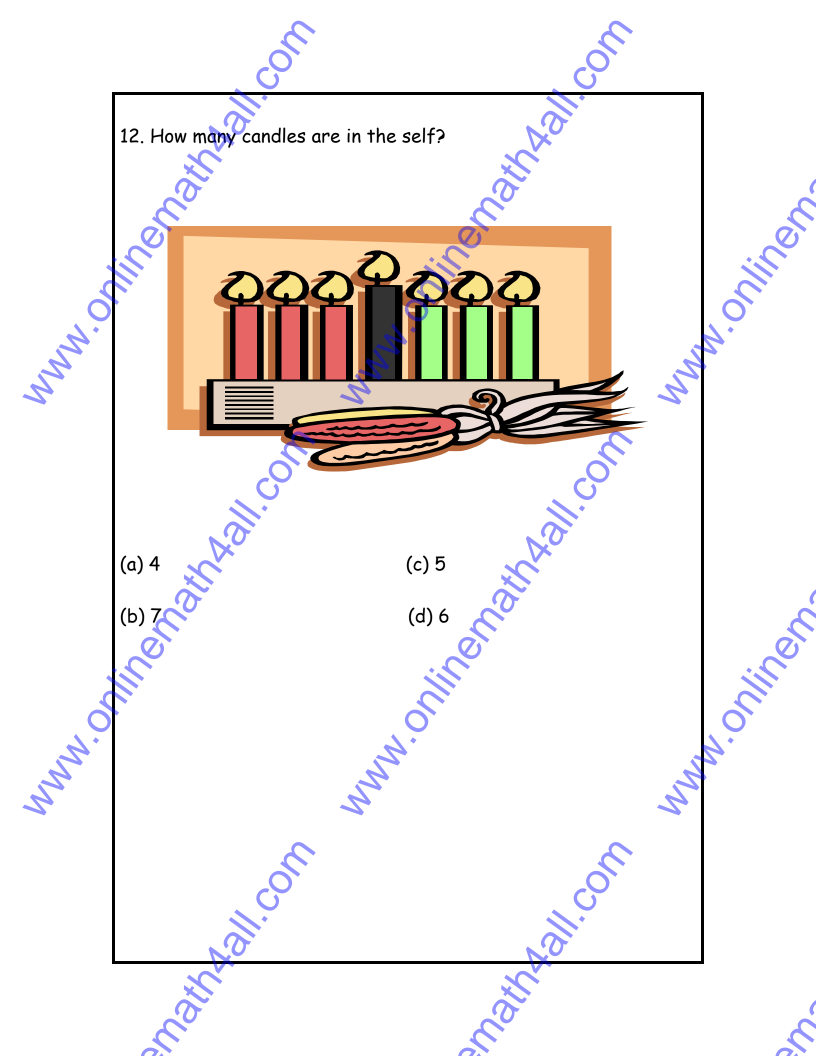
(a) Two

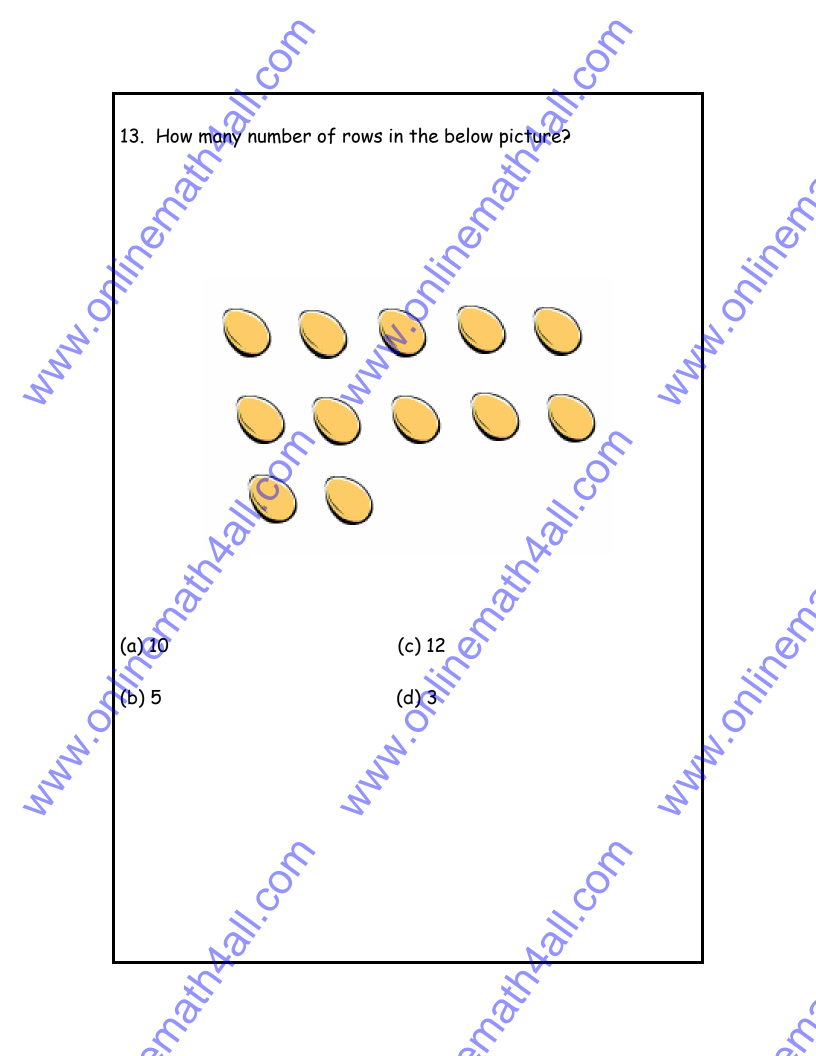
(c) three

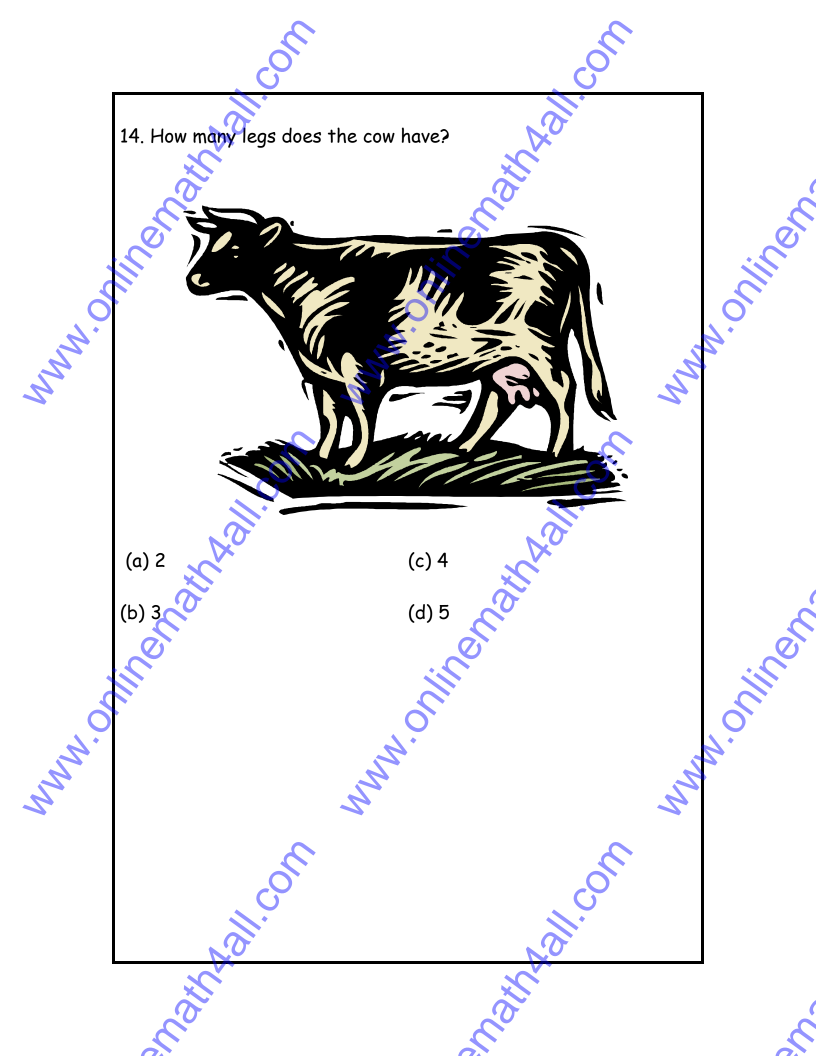
(b) Four

(d) Five

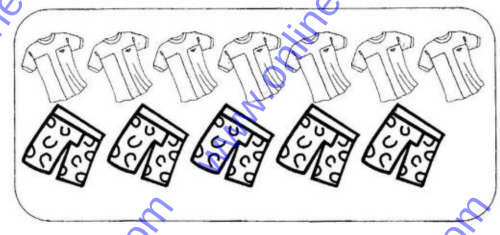
				com	
	10. What is the M	Middle term in the b	30		
	A B	C D	E F	G	Molifico.
	(a) E	G	F		ORITA
MM.	(b) D	M (d)	С	N'	2
		y book consists of will he	7 pages. If he i		
	(a) 7	(c) 1:			
	(b)12	(d) 5			inol
Why who was a second of the se		(c) 1: (d) 5		N'A	M. Cillon
				COLL	
	and it		Mala		

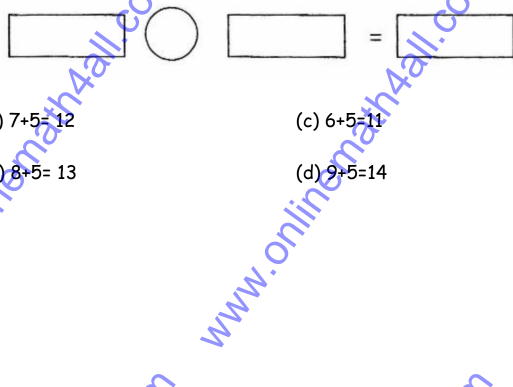






15. Write an addition sentence in the box based on the picture My Ochicare Why of the state o





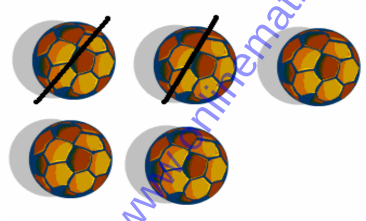
(c)
$$6+5=11$$

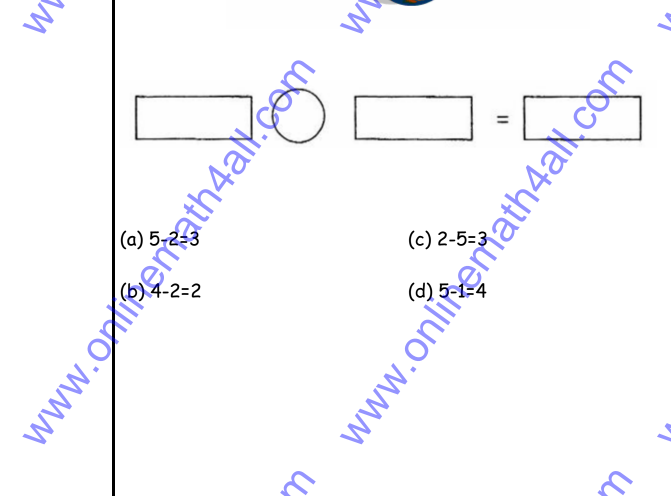
(d)
$$9+5=14$$

My Oringer

Why who was a second of the se

16. Write a subtraction sentence in the box based on the picture Man de la constant de My Ochingon

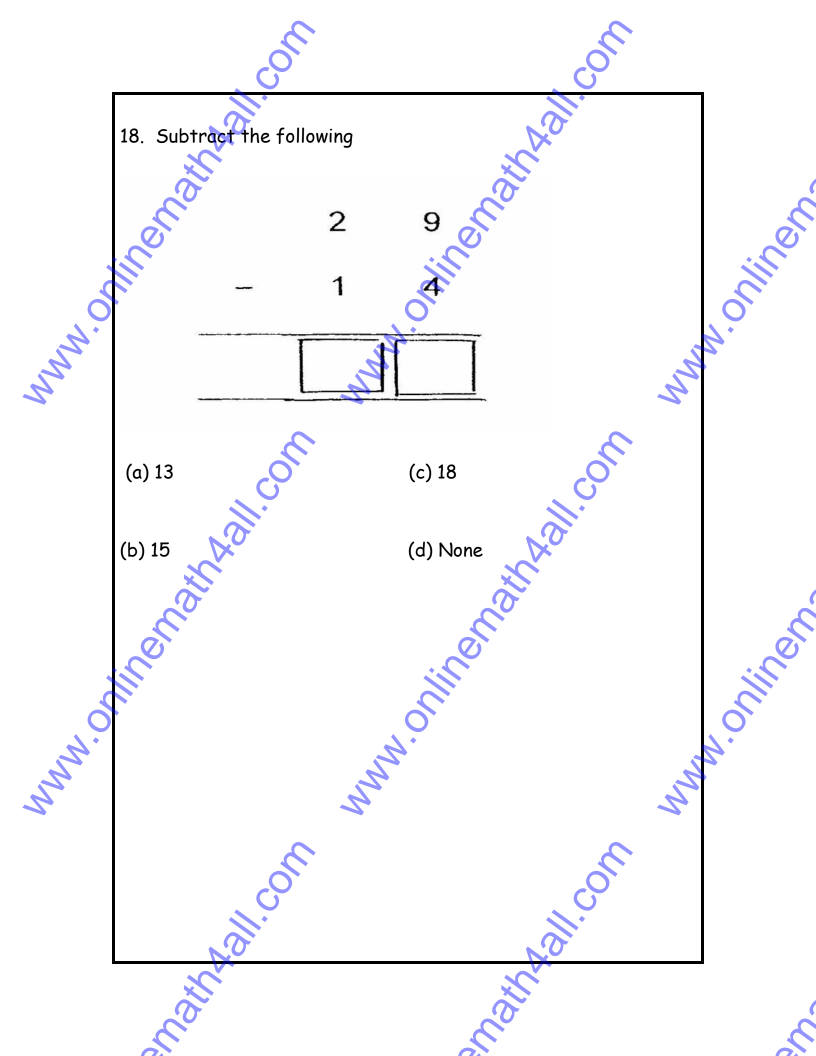




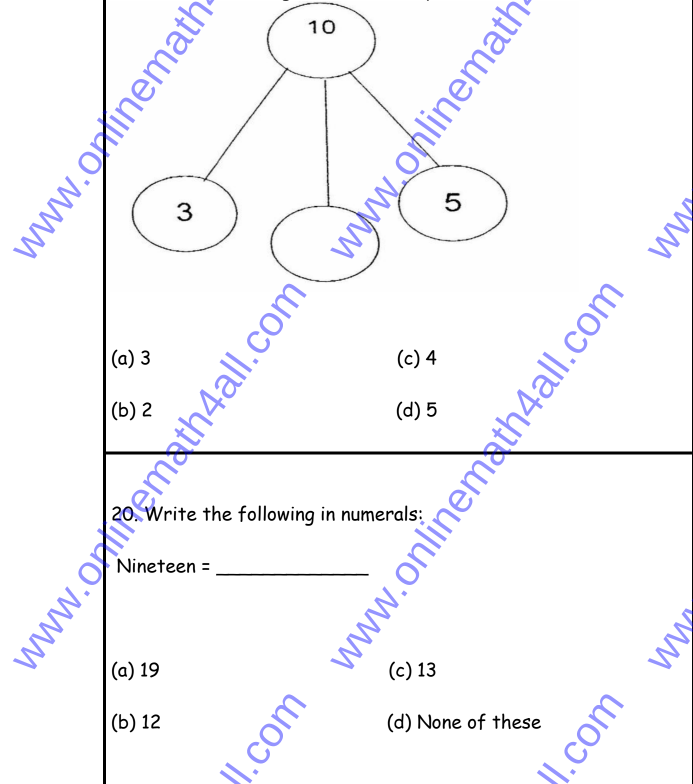
My Ochicar

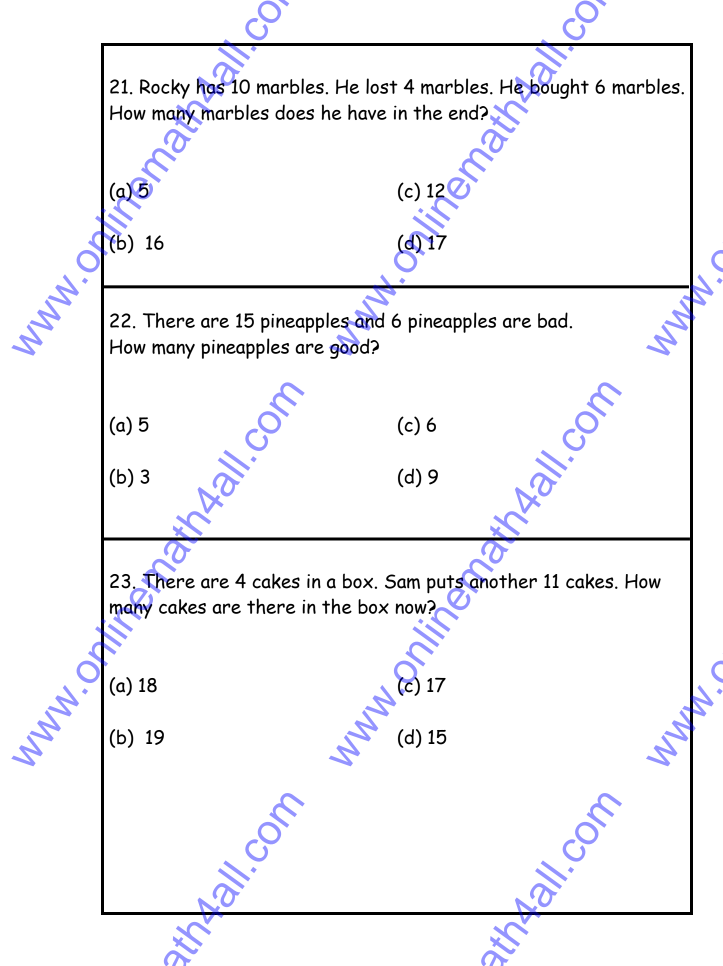
XII AND CORE 17. My Octivore The number of watermelons is the number of pineapples. ne same as

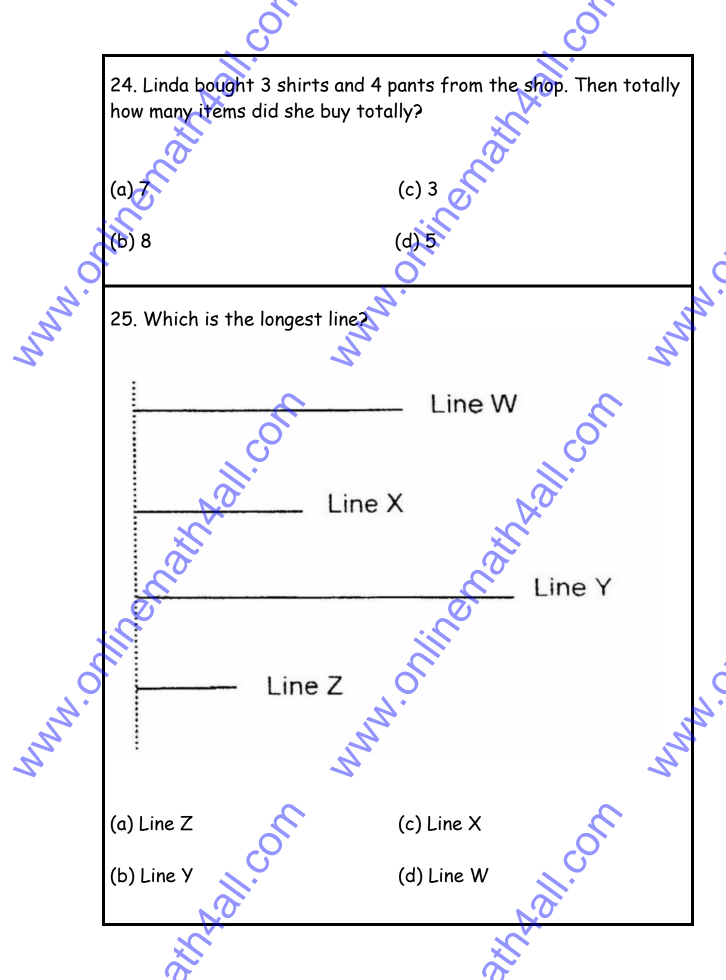
(d) None of these (a) more than (b) Fewer than

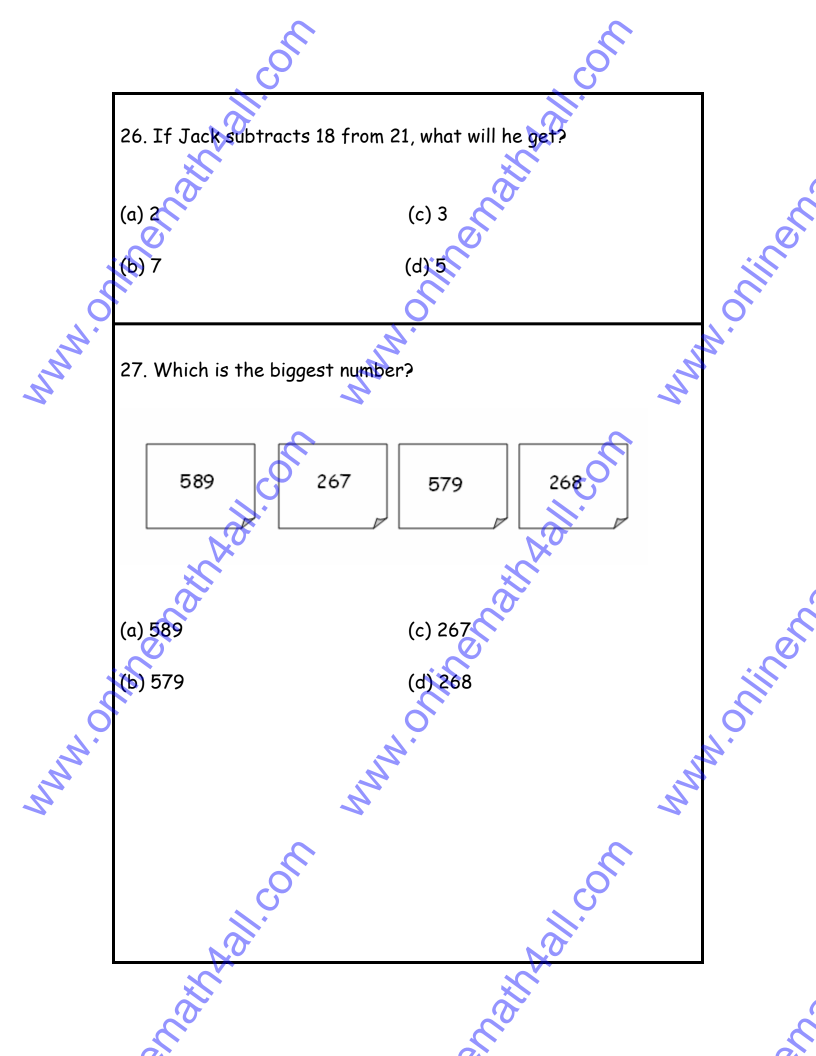


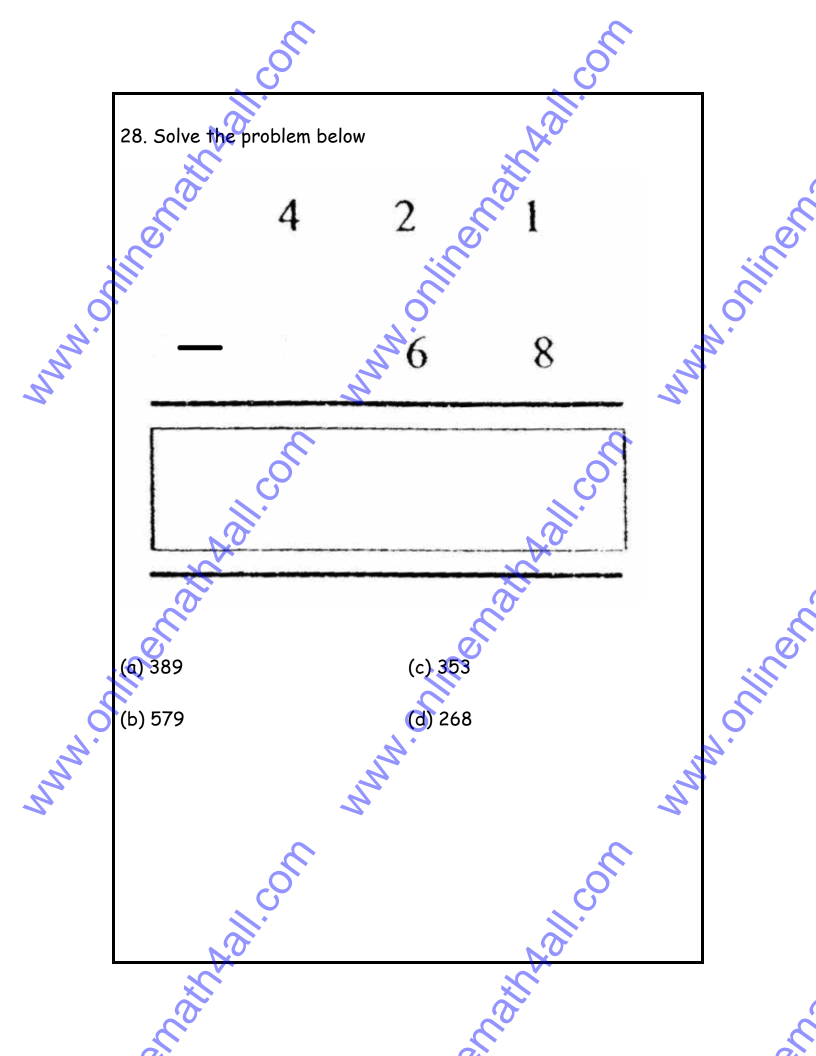
19. Fill in the missing number to complete the number bond. My Oringer

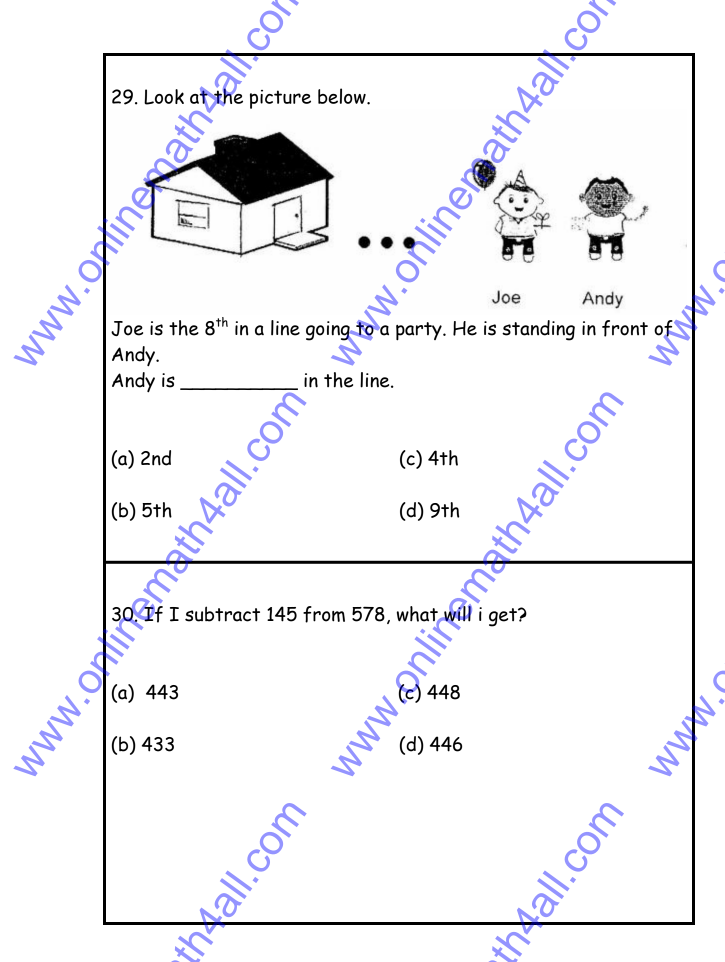




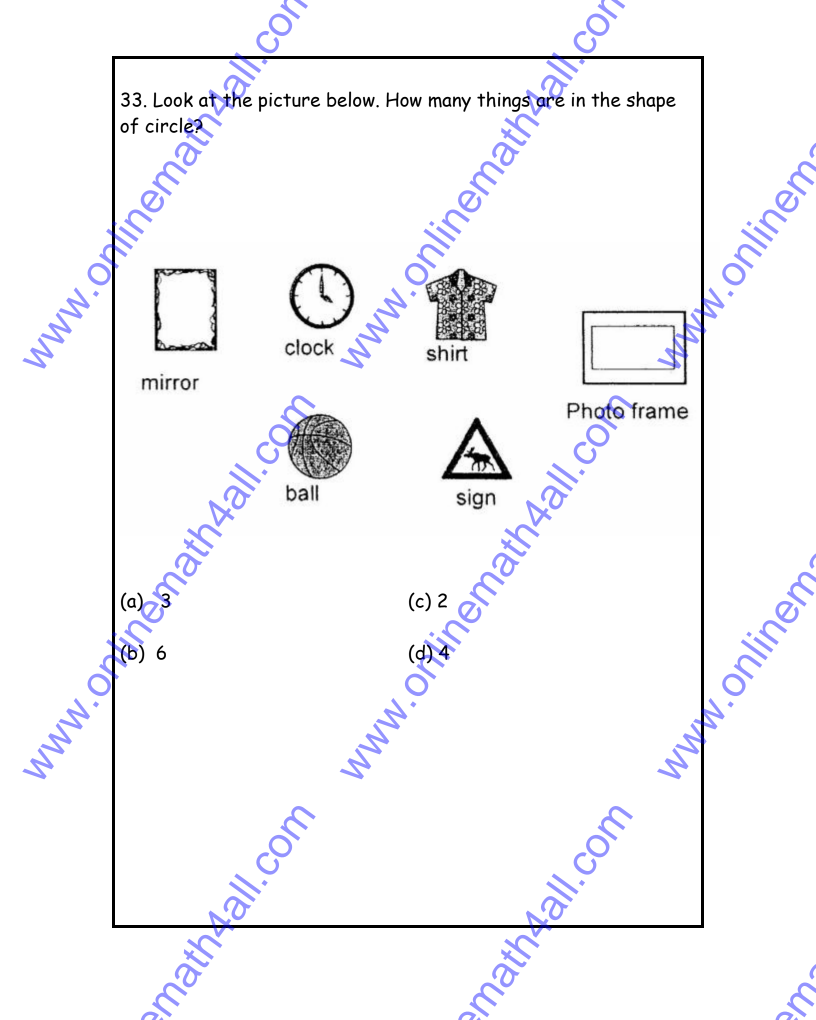


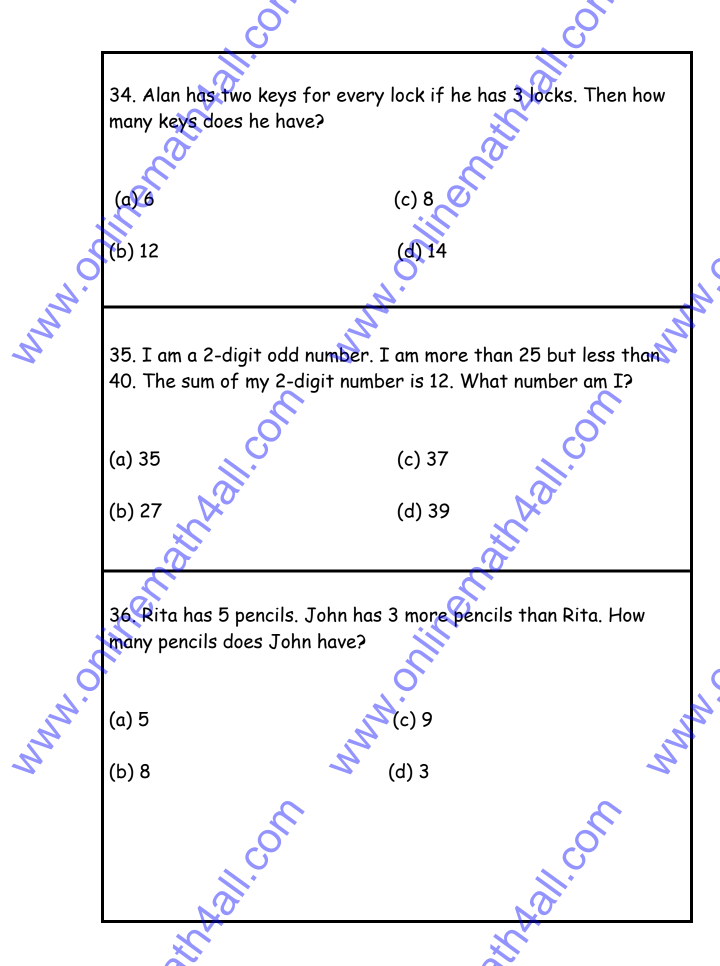




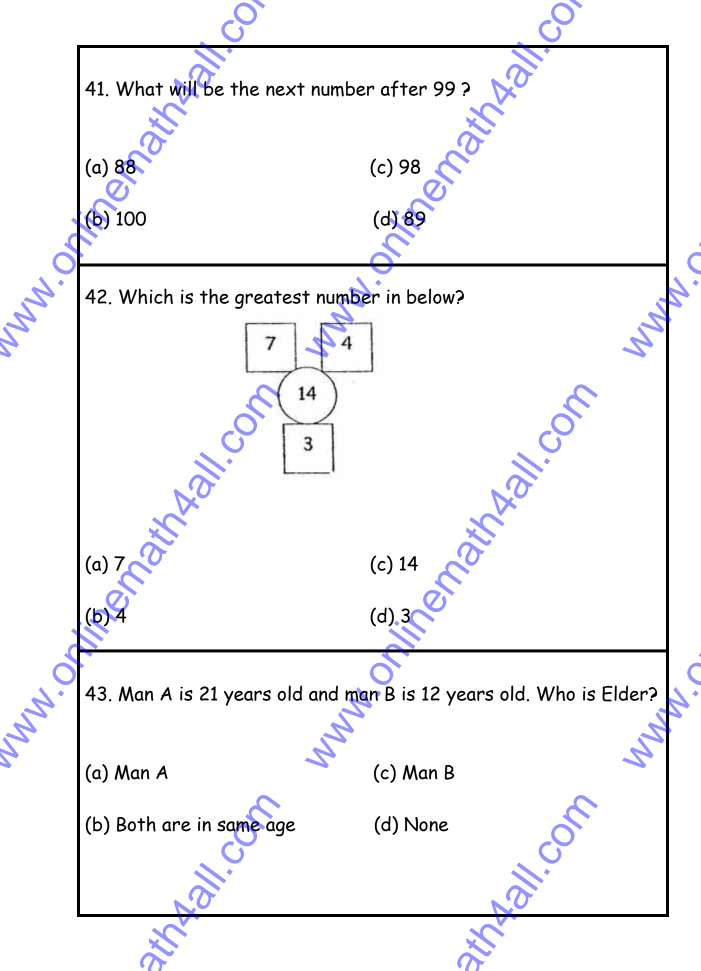


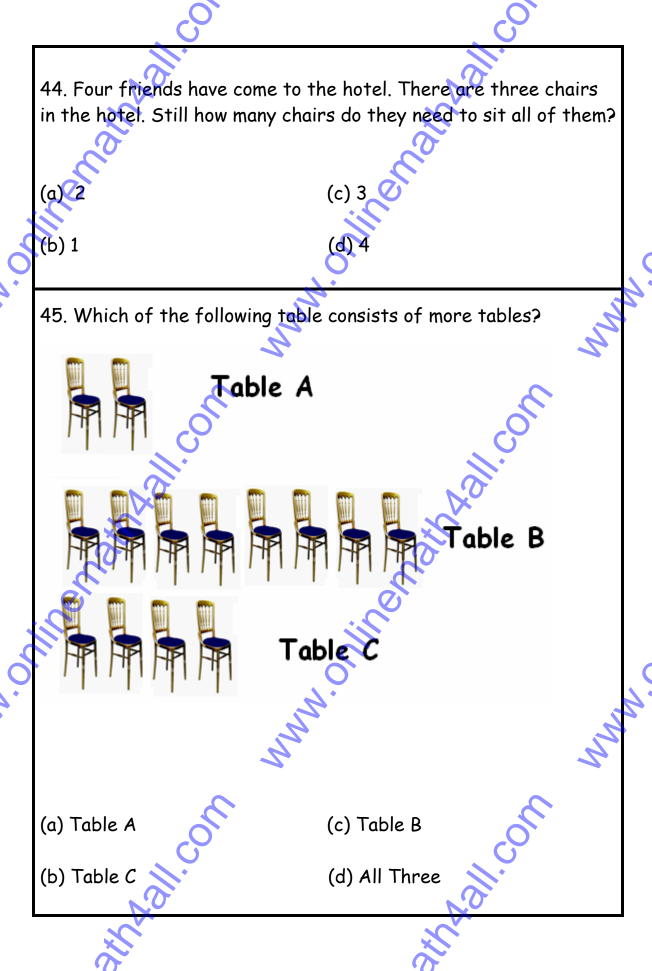
+ 225 = 751 what is the missing number in the 31. sentence above? (c) 538 (a) 526 MINN. S (d) 583 (b) 548 32. is Mundy. (c) 3 (a) 5 (d) 12 (b) 6

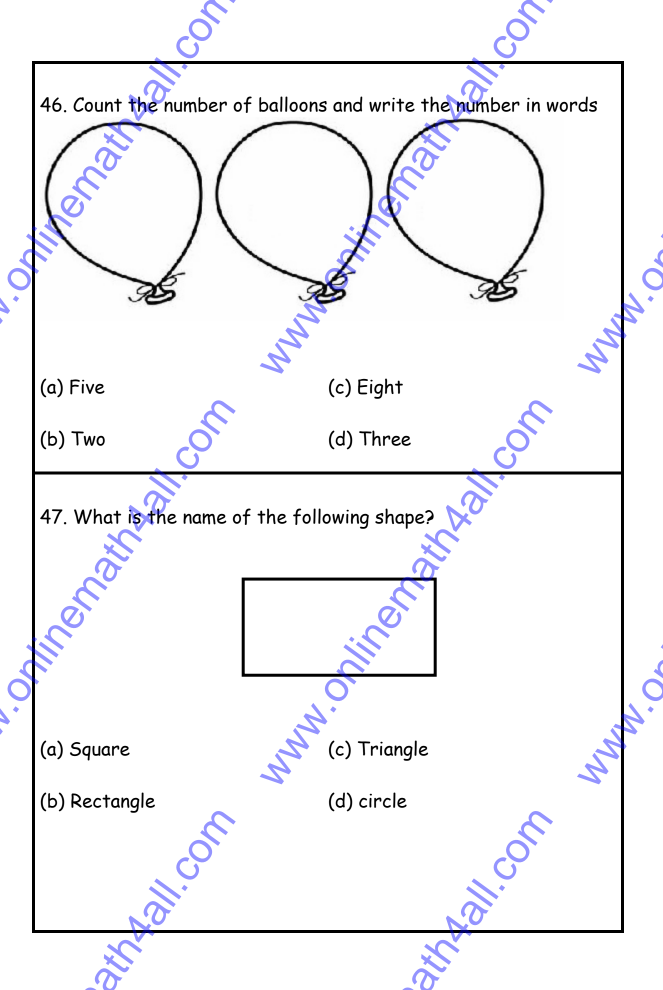




37. How many pairs of ice-creams are there? Write your answer in words. (c) Five (a) Ten (b) Six (d) even 38. Look at the picture below. How many more buns are needed to make 8? (a) 3 more (c) 5 more (b) 6 more (d) 7 more







		, cos						
	Answers	Molling			XX ASI			
	1. b	2. b	3. b 9. b 15. a	4. c	5. c	6. d		
	7. b	8. a	9. b	10. b	11. a	12. b	20,00	
MANA O	13. d	14. c	15. a	16. a	17. c	18. b		
	19. b	20. a	21. c	22. d	23. d	24. a		
	25. b	26. c	27. a	28. c	29. d	30. b		
Mul O.	31. a	32. c	33. c	34. a	35. d 41. b 47. b	36. b		
	37. c	38. b	39. a	40. b	41. b	42. c	ofile	
My.	43. α	44. b	45. c	46. d	47. b	48. c		
	49. α	50. a				.00		
		50. a			No. Contraction of the contracti			
		**			O			