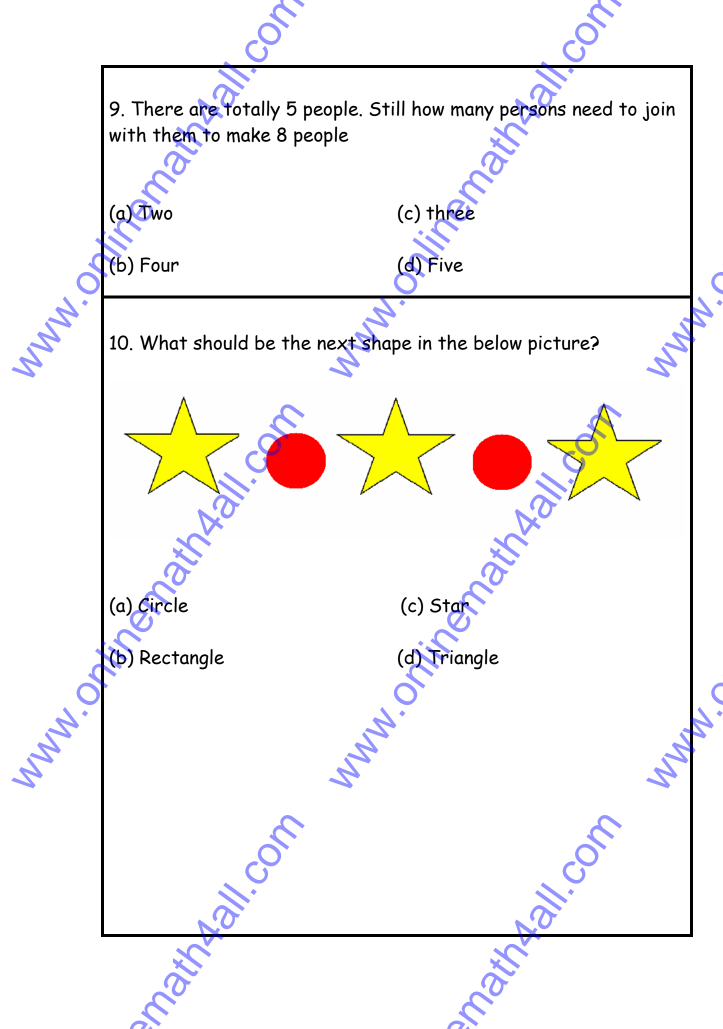
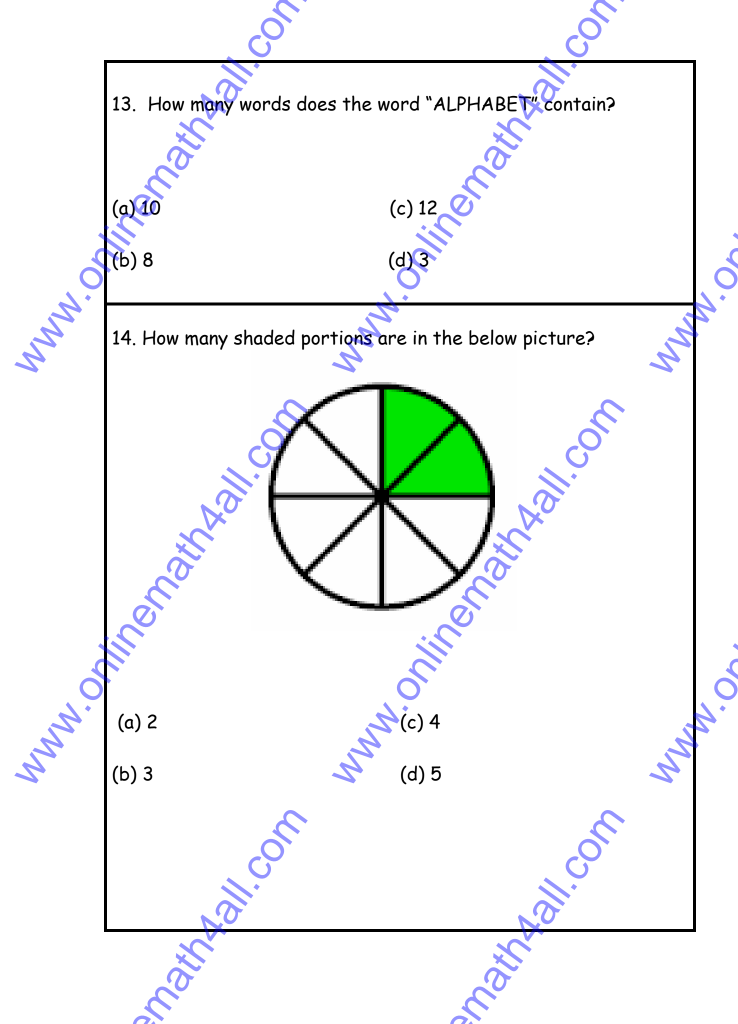


7. How many pair of shoes in the below picture? Who clinary Mund. (c) One (a)Two (b) Three (d) Four 8. How many flowers in the below picture? 83 Muly O. -A211.000 (a) 3 (c) 4 (d) 6 (b) 5



	COLL	COM	
	11. Mother wants to prepare lemon ju will take 2 spoons of sugar. If she will juice then how much sugar does she need	ants to prepare 2 cups of	2
	juice then how much sugar does she need (a) 7 (c) 6 (d) 5		A COMPANY OF THE PARTY OF THE P
MM	(b) 4 (d) 5		7
	12. How many candles are in the cake?	on all con	
hunion	(a) 1 (c) 2 (d) 6		A CONTRACTOR OF THE PARTY OF TH
		and the state of t	





16. In the below picture bicycle is just before the _____









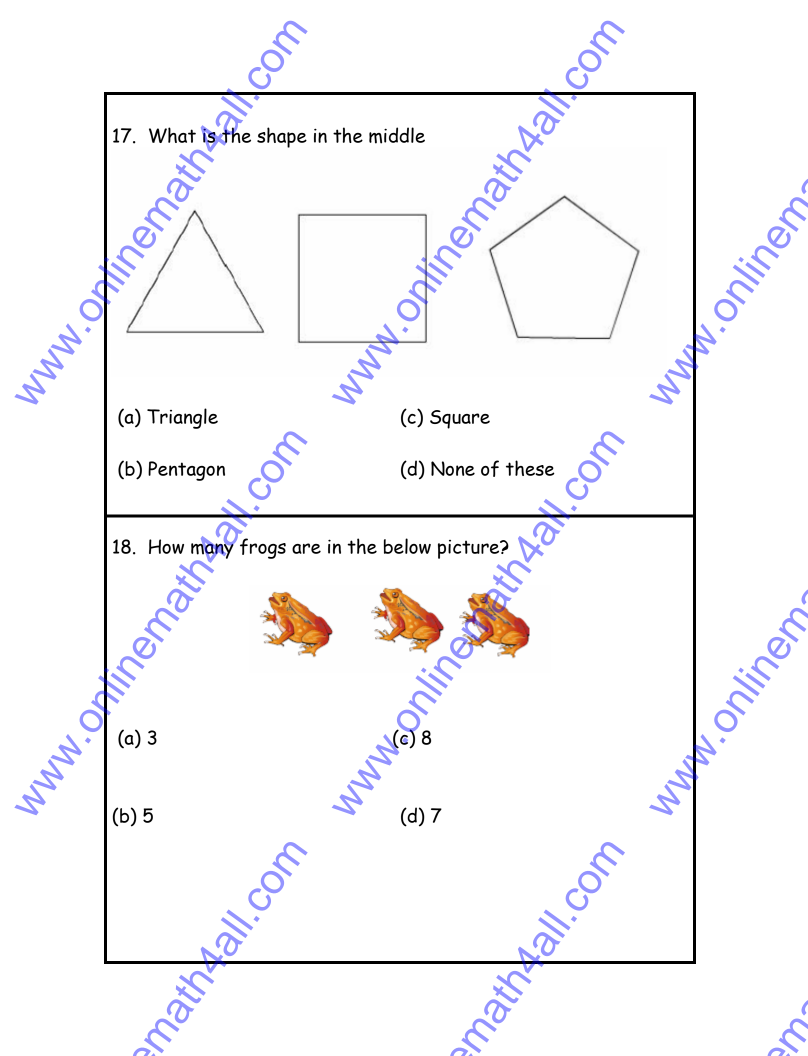


(a) Gift box

(c) Truck

(b) Gas balloon

(d) Scooter



19. Fill in the missing number to complete the number bond. www. Allocate

10

(a) 3 (b) 2 (b) 2

(c) 4

(d) 5

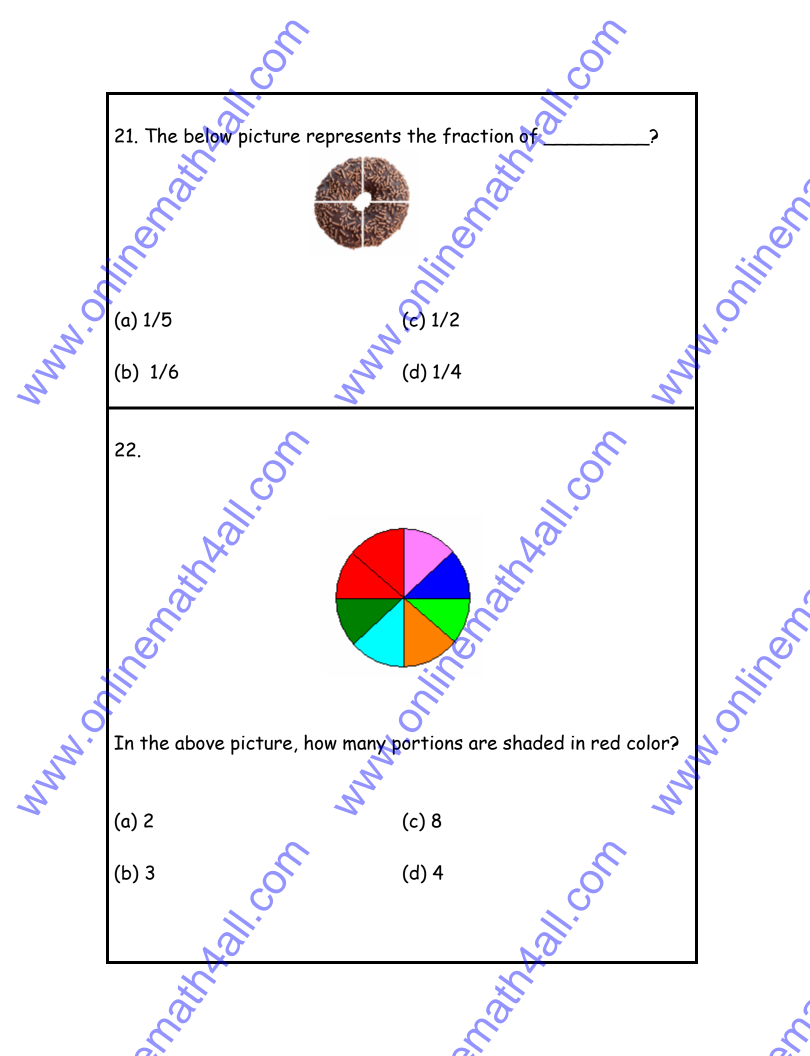
20. What is the answer for the following 100+2 =

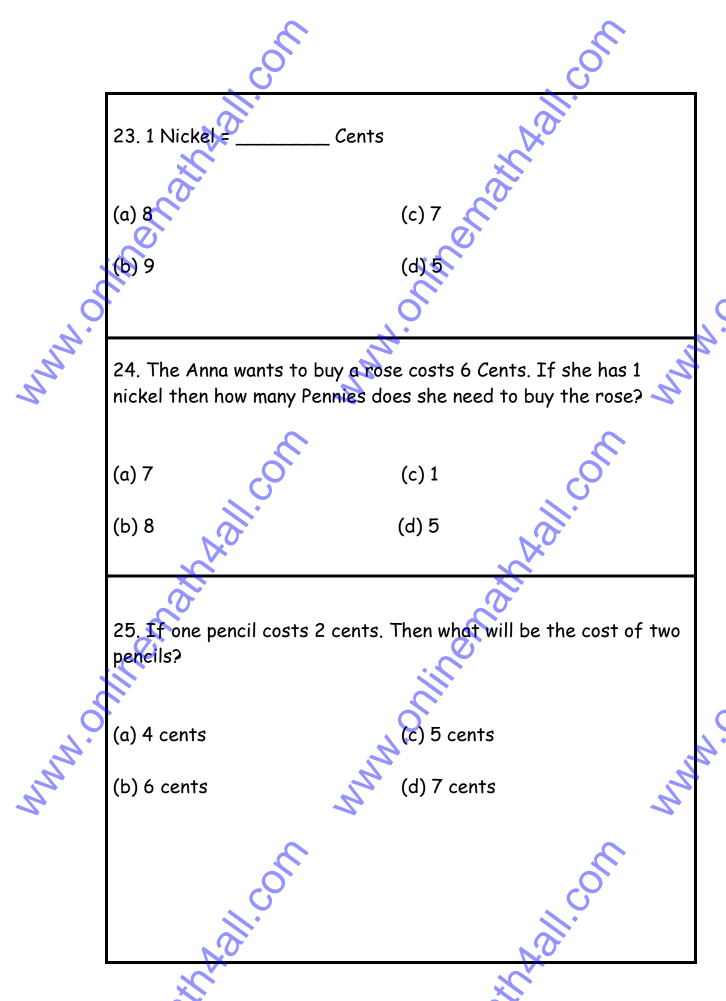
(a) 109

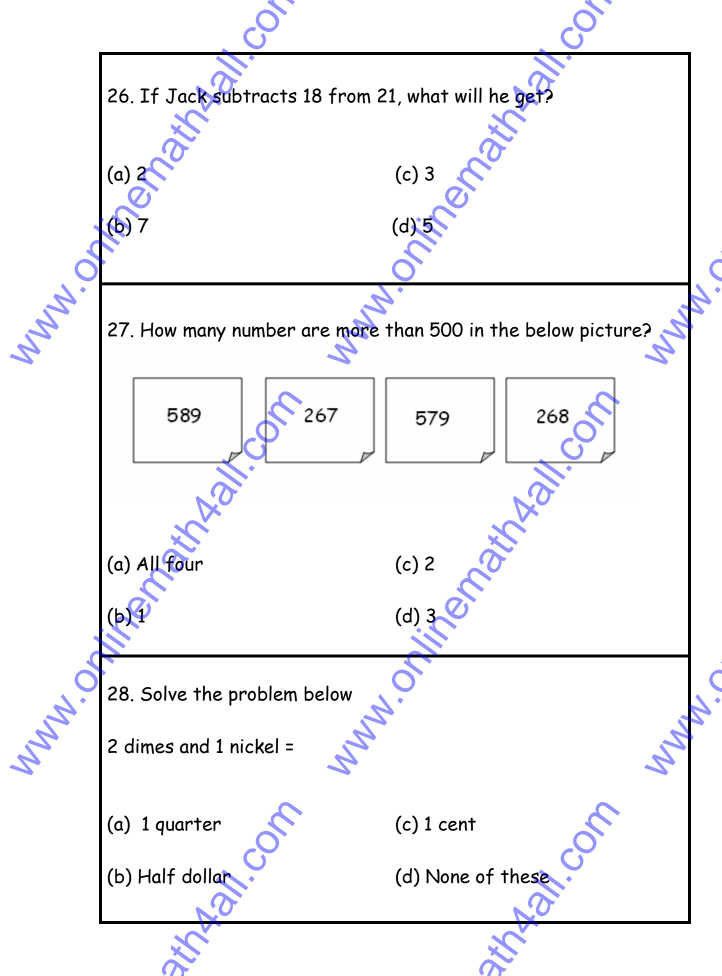
(c) 122

(b) 102

(d) None of these









(a) 1/2

(b) 1/5

(d) 1/9h

30. 10 pennies = __
(a) 2
(b) 3 dime

(c) 1

(d) 4

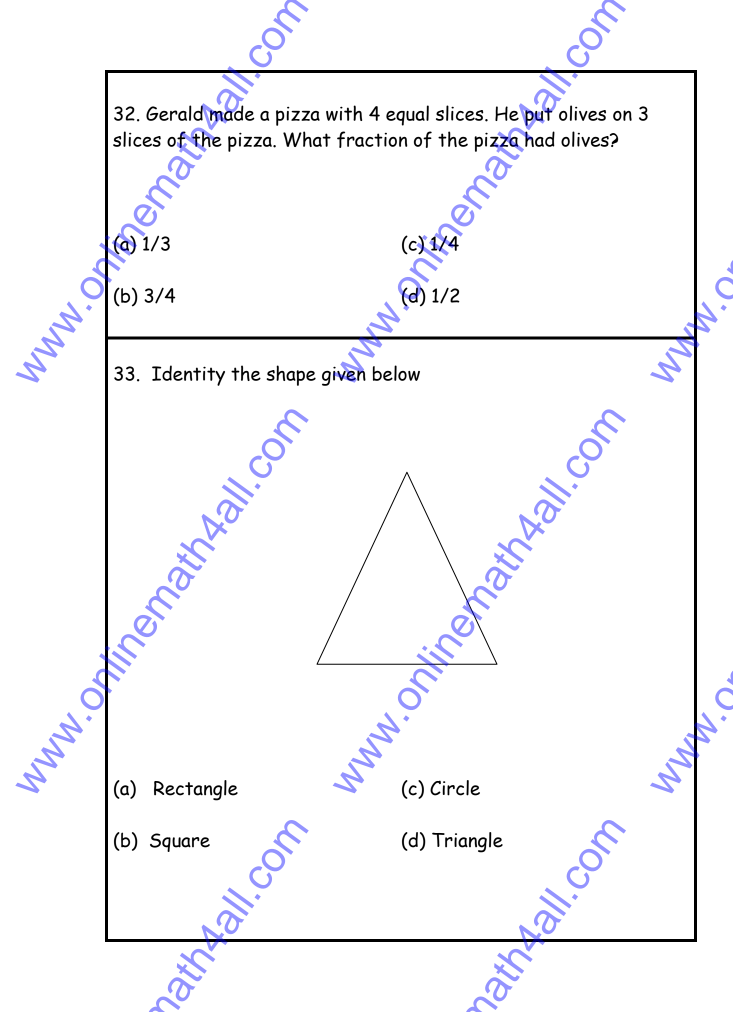
31. In a Lodge each room having one fan. If the lodge having 5 rooms, then how many fans will be in the Lodge.

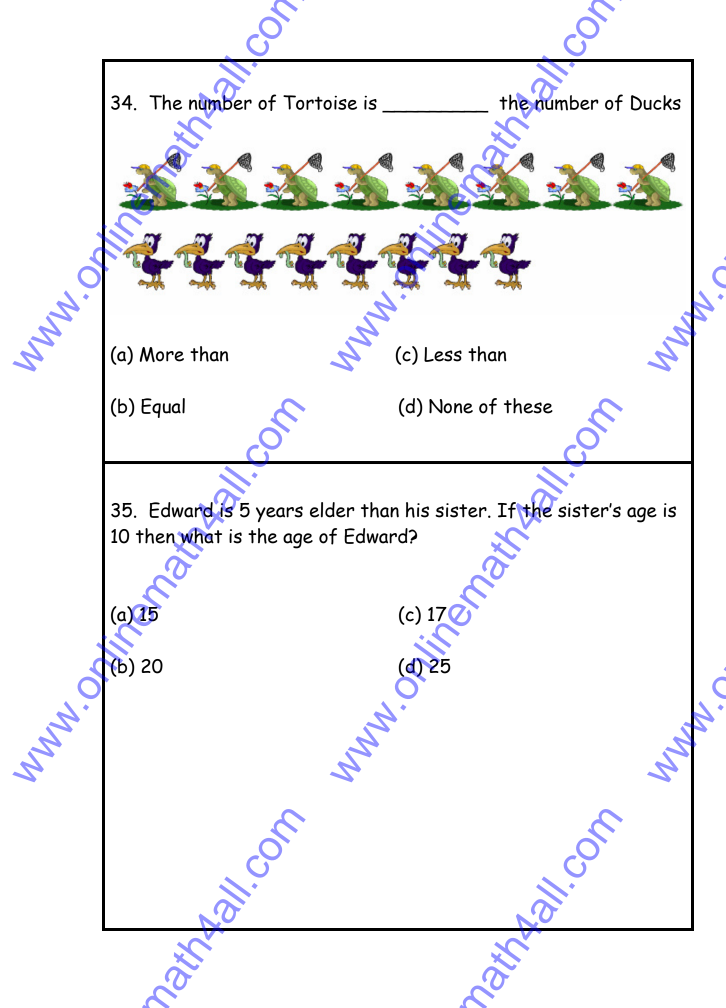
(a) 6

(c) 5

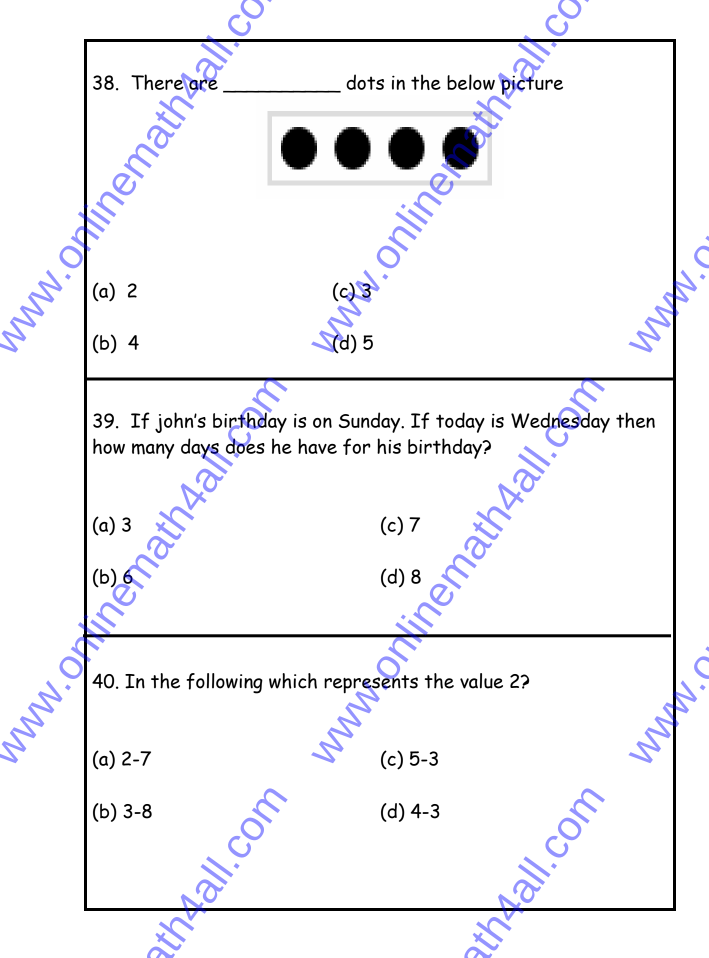
(b) 4

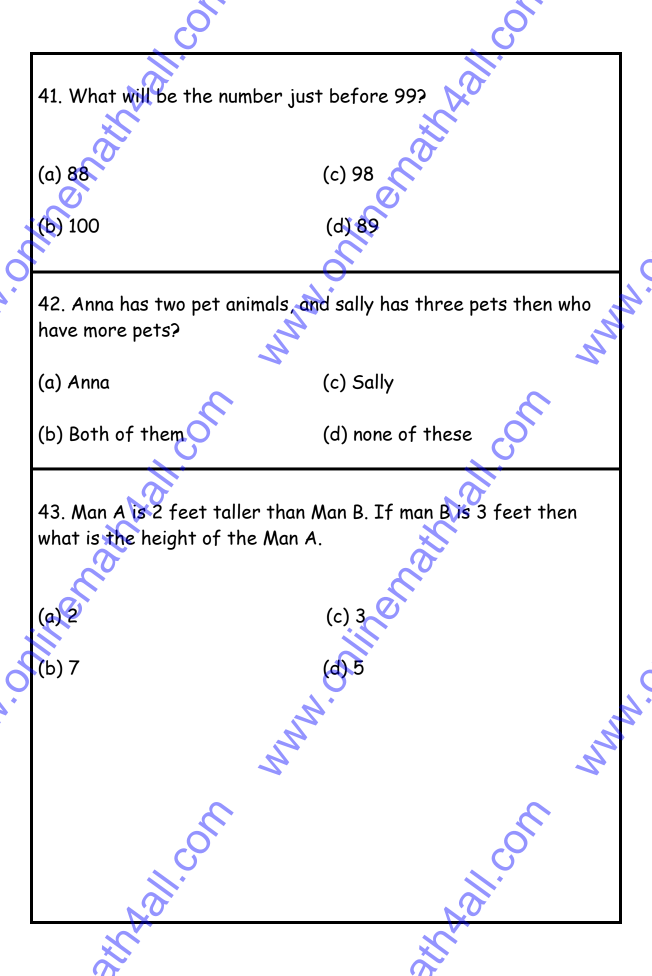
(d) 8





-f five on (c) 6 (d)(3) 36. There are 11 birds in the garden. If five of them died then how many birds will be alive? (a) 5 Why. 37. How many Gorillas are in the below picture? (c) Five (d) Seven (a) Ter (b)Three





(a) 3

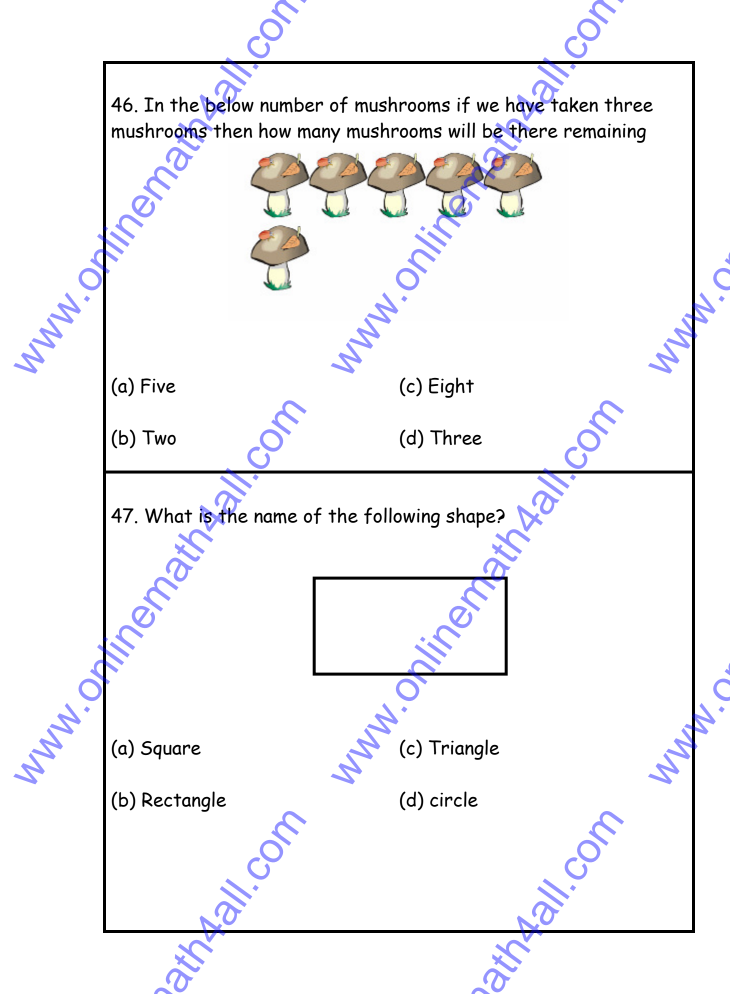
(b) 8

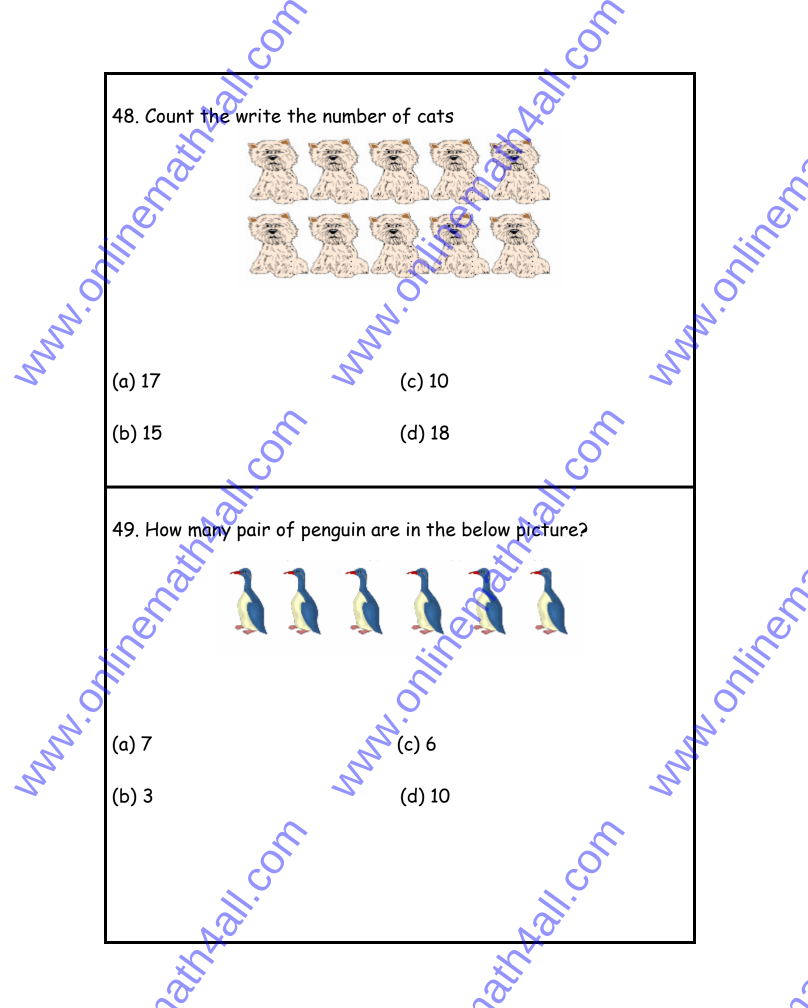
MAN OF C 45. Write the subtraction statement based on the picture given below



(a) 8-3=5

(b) 5-1=4





		COS			COM		
	Answers	Mollin			XX		
	1.60	2.c	3. d	4. a	5. a	6. b	
MAN ON THE PROPERTY OF THE PRO	7. b	8. d	9. c	10. a	11. b	12. a	"Wolly
n'	13. b	14. a	9. c 15. b	16. d	17. c	18. a	7
	19. b	20. b	21. d	22.a		24. c	
	25. a	26 . c	27. c	28. a	29.6	30. c	
		32. b	33. d 39. a 45. a	34. b	35. α	36. c	M. Cilloot
MM.	37. b	38. b	39. a	40. c	41. c	42. b	No.
M	43. d	44. b	45. g	46. d	47. b	48. c	
	49. b	50. c				3000	
	**	No.			*Koji		
				S	0		