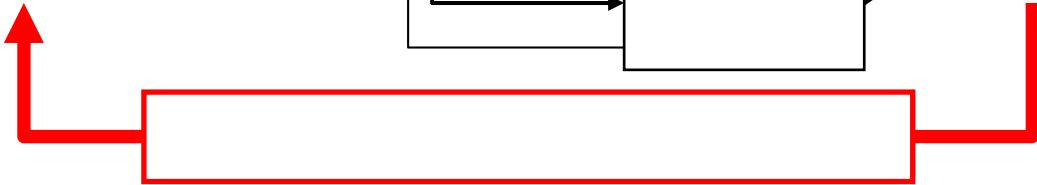
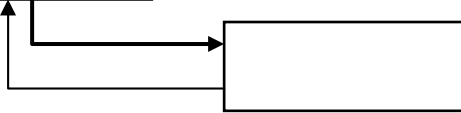
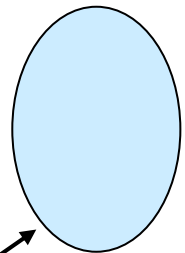
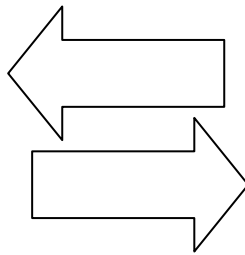
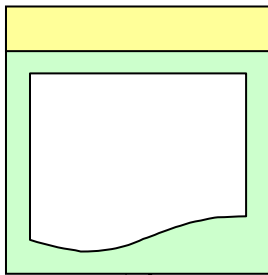
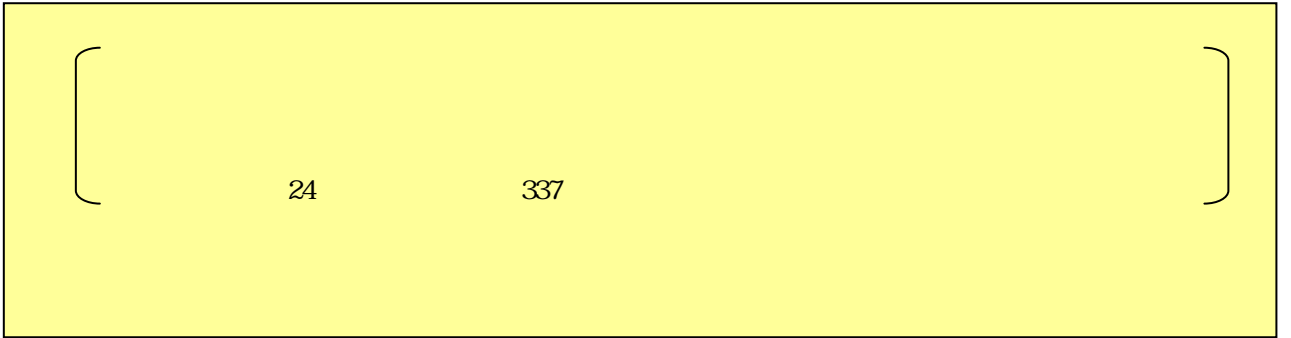


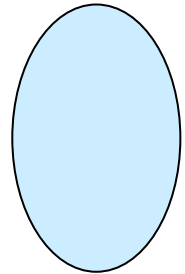
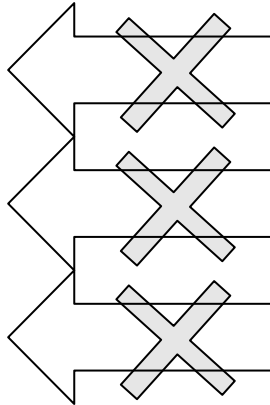
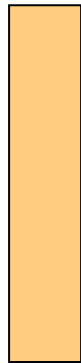
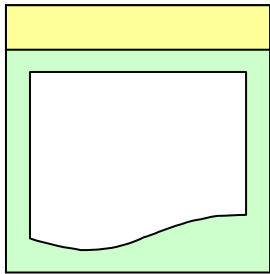
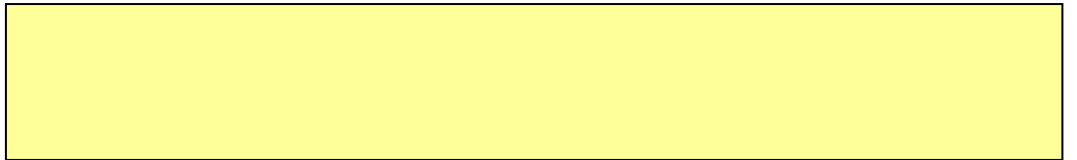
[]



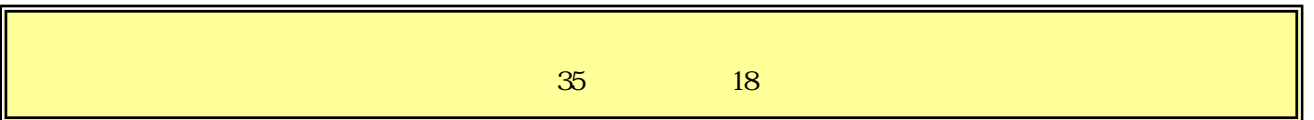
[]

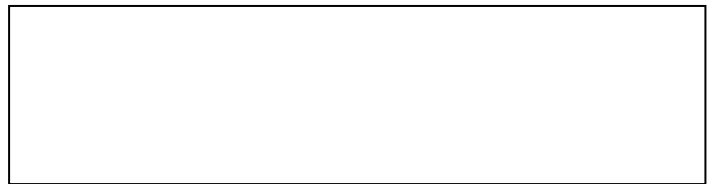
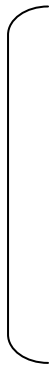
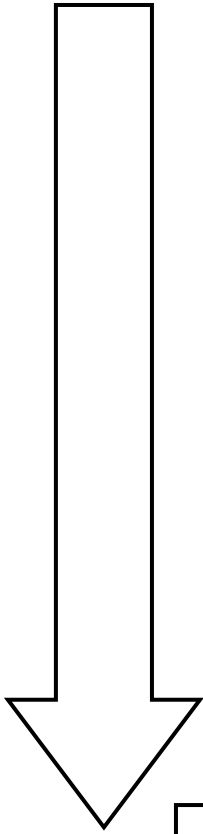
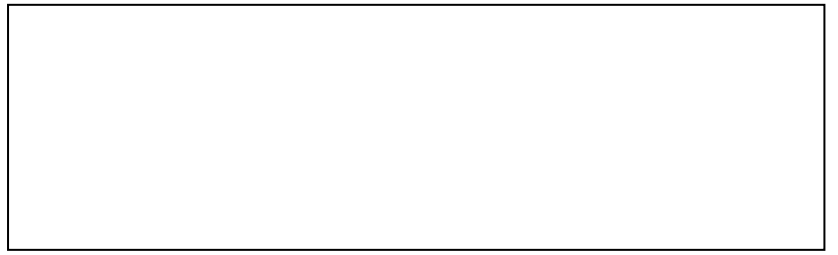


[]



[]



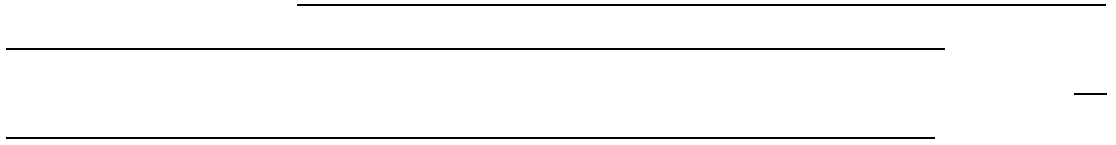




45 109

93

12



45

27

11

93

88

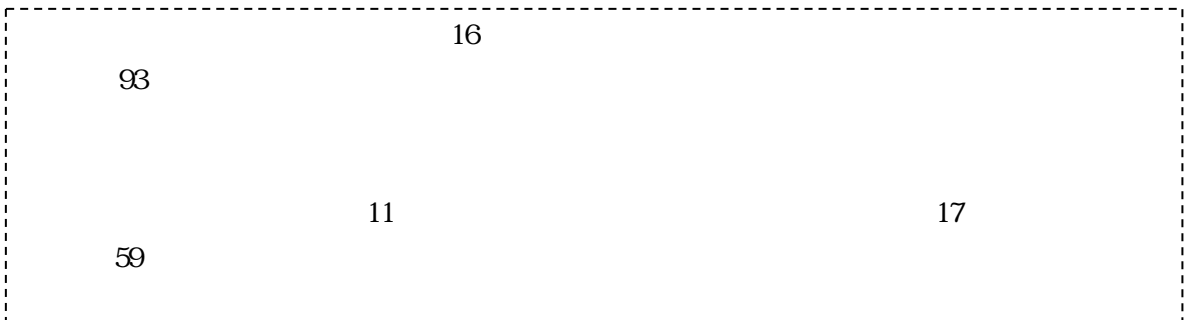
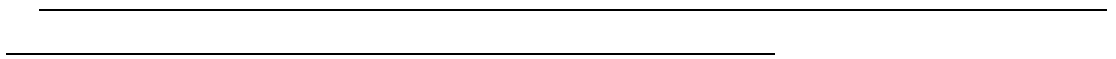
12

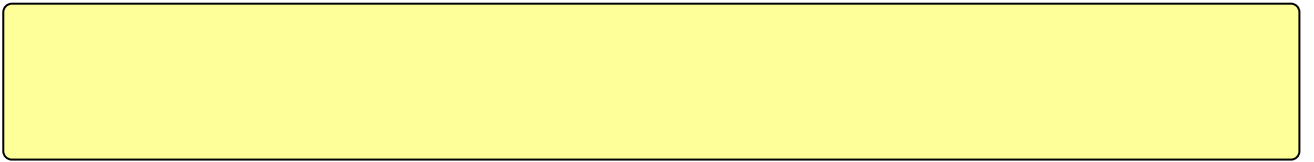
36

37

36

36





24	17 18	337		
12	15 18	15		
11	17 18	19		

18

116

49

36

14

13

81

64 79.0

58 71.6

78 96.3

71 87.7

80

57 (71.3)

50 62.5

83

40 48.2

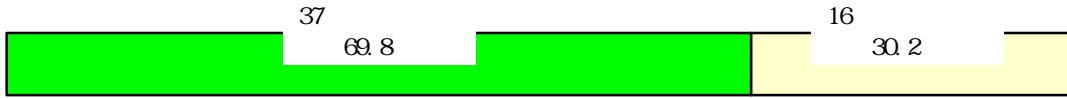
29 34.9

16 17 18

37 35 35



53



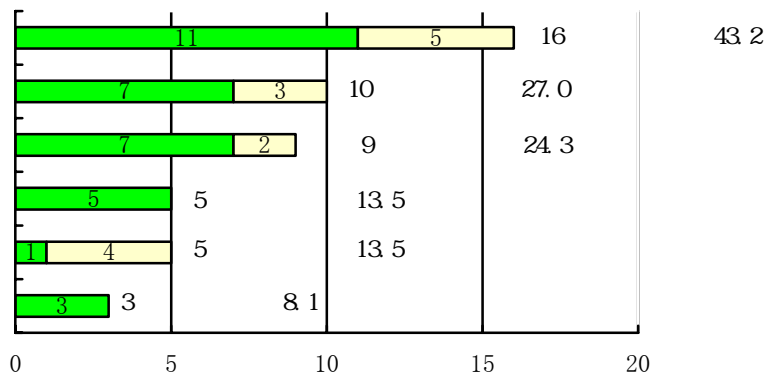
53

	11 20.8	11	0
	42 79.2	26	16
	53 100	37 69.8	16 30.2

37

33	89.2
17	45.9
9	24.3
9	24.3
4	10.8

37

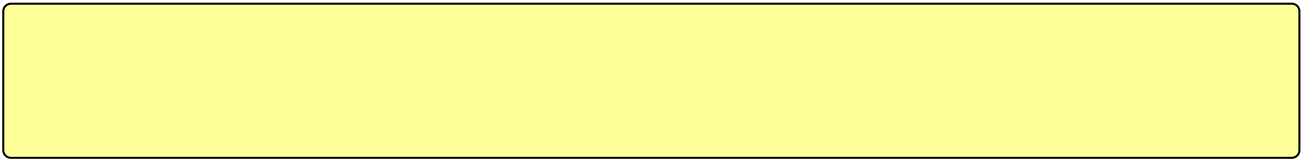
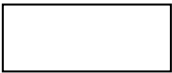


1126

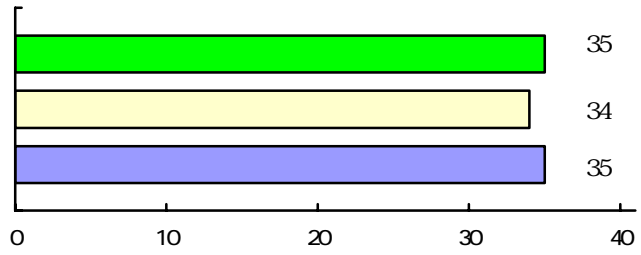
50 25

16

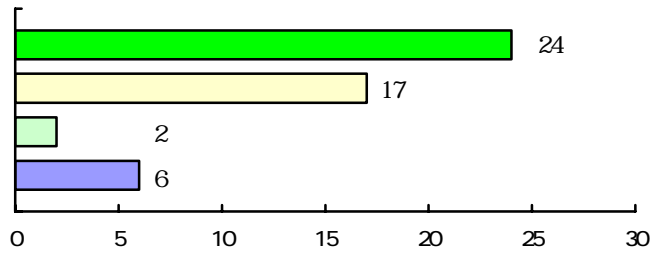
10	62.5
2	12.5
1	6.3
3	18.8



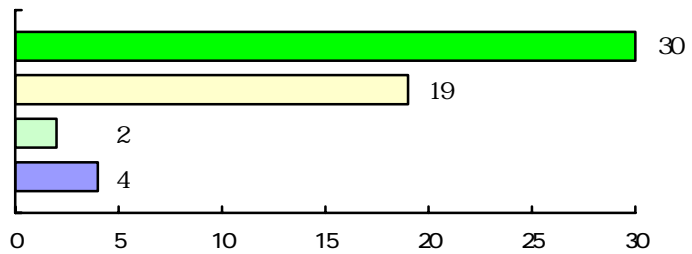
40



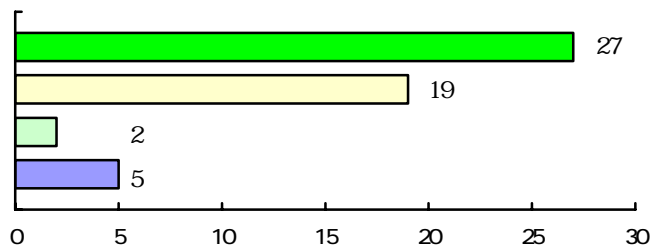
35



34

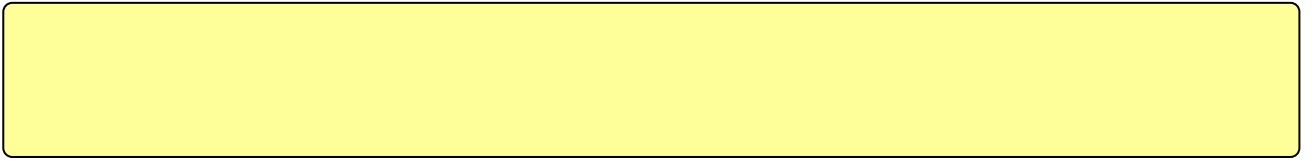


35



14

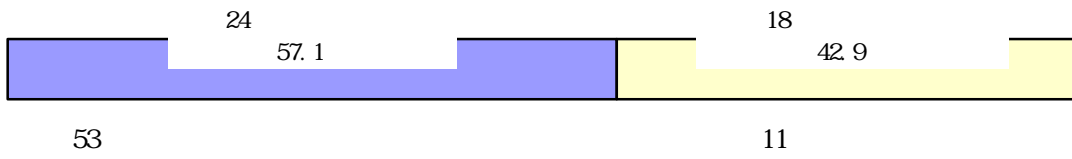
17



42

24

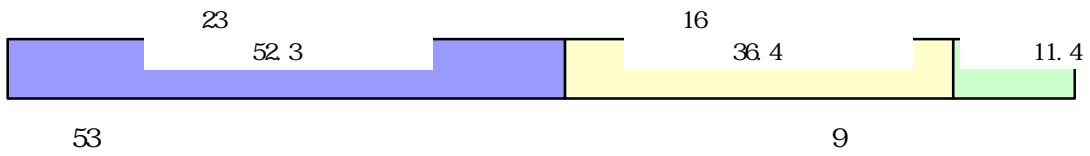
18



44

23

16



26



26

17

A	8,119 16.6	40,901 83.4	49,020 100
(B)	4,122	32,285	36,407
(B/A)	50.8	78.9	74.3

53

26



70	17
----	----

25

	16	17	
	765	808	1, 573
	2	1	3
	1	0	1

53
25

38

	16	17
	909 61. 1	1, 017 70. 7
	350 23. 5	239 16. 6
	60 4. 0	66 4. 6
	168 11. 3	117 8. 1
	1, 487 100	1, 439 100

53

38

=

=

62 12

()

