

IELTS WRITING TASK 1 (ACADEMIC)

ACTUAL TESTS WITH SAMPLE ANSWERS

JANUARY - APRIL 2021



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Published by

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Preface

"IELTS Academic Writing Recent Actual Tests (Task 1) in 2020 & Sample Answers" provides both IELTS learners and trainers with an extensive collection of writing task one topics. It covers a rich variety of subjects needed to master this most challenging part of the IELTS writing test. In other words, it provides IELTS trainers with up-to-date, and authentic IELTS writing part one charts, maps or diagrams with sample answers.

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Table of Contents

IELTS Writing Recent Actual Test January – April 2021 With Answers	01
1. Pie charts	06
2. Line graph	09
3. Table	11
4. Table and Horizontal Bar chart	13
5. Line Graph	15
6. Table	17
7. Pie charts and a Table	18
8. Vertical Bar Charts	20
9. Vertical Bar Chart	22
10. Table	24
11. Line Graph	26
12. Vertical Bar Chart	28
13. Vertical Bar Chart	30
14. Process Diagram	32
15. Pie Charts	33
16. Table	35
17. Vertical Bar Chart	36
18. Process Diagram	38
19. Process Diagram	40
20. Table	42
21. Tables	44

22. Vertical Bar Chart	45
23. Vertical Bar Chart	47
24. Table	48
25. Map	49
26. Table	51
27. Process Diagram	52
28. Process Diagram	54
29. Process Diagram	55
30. Process Diagram	56
31. Map	58
32. Vertical Bar Charts	60
33. Vertical Bar Charts	62
34. Vertical Bar Charts	64
35. Pie Charts	66
36. Line Graph	68
37. Horizontal Bar Charts	69
38. Vertical Bar Chart	71
39. Line Graph	73
40. Vertical Bar Chart	75
41. Line Graph	77
42. Process Diagram	79
43. Pie Chart and a Line Graph	80
44. Vertical Bar Charts	81

45. Vertical Bar Chart	82
46. Line Graphs	84
47. Line Graph	86
48. Process Diagram	88
49. Table	90
50. Vertical Bar Chart	92
51. Table	93
52. Vertical Bar Chart	95
53. Line Graph	96
54. Horizontal Bar Chart	97
55. Pie Charts	99
56. Table	100
57. Vertical Bar Chart	103
58. Vertical Bar Chart	105
59. Vertical Bar Chart and a Line Graph	107
60. Vertical Bar Chart	108
61. Pie Chart	110
62. Line Graph	112
63. Vertical Bar Chart	113
64. Line Graph	115
65. Vertical Bar Chart and a Line Graph	117
66. Vertical Bar Chart and a Line Graph	119
67. Horizontal Bar Chart	122

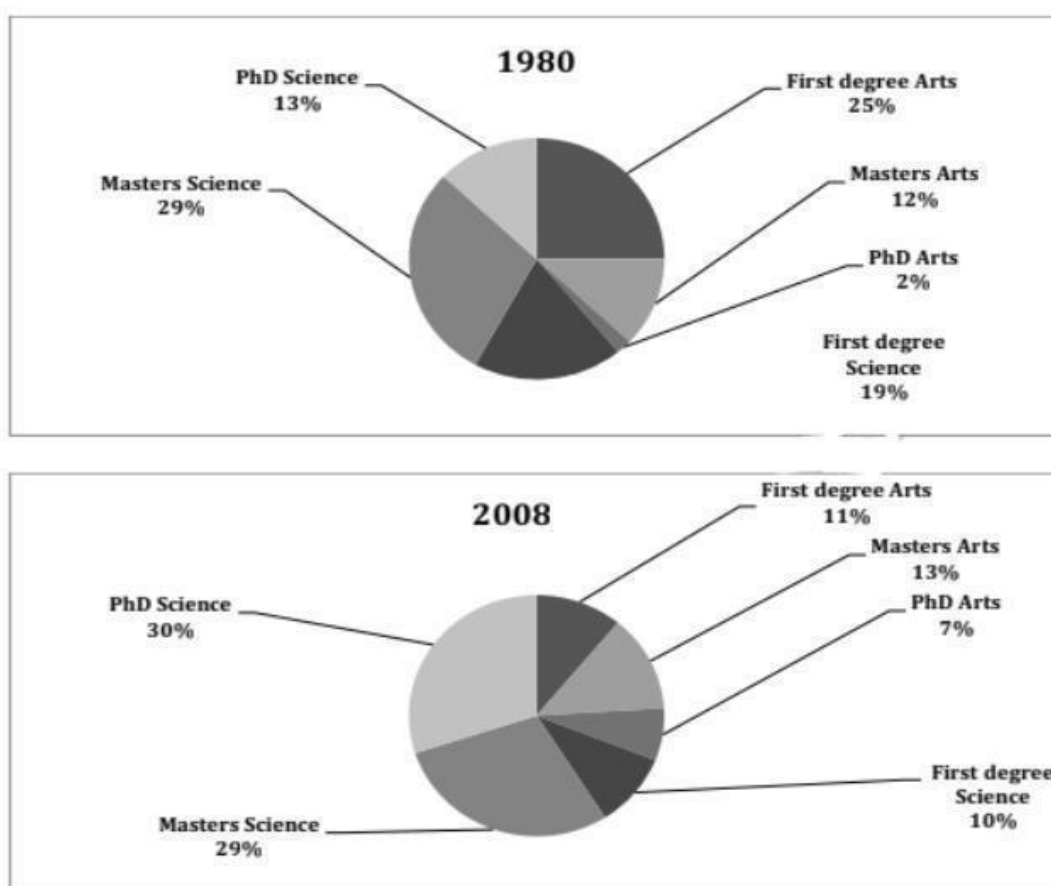
68. Vertical Bar Charts	123
69. Vertical Bar Chart	124
70. Vertical Bar Chart	125
71. Vertical Bar Chart	126
72. Line Graph	128
73. Vertical Bar Chart	130
74. Line Graph	132
75. Vertical Bar Charts	134
76. Vertical Bar Chart	136
77. Flowchart	138
78. Pie Chart and a Line Graph	140
79. Diagram	142
80. Process Diagram	144



IELTS Writing Task – 01

1 Pie Chart:

Two pie charts show a comparison of the proportion of people with different degrees (first degree, master) and professions (Arts, science) who worked in an engineering company in 1980 and 2008
(IELTS ACADEMIC Dec 2020)



Sample answer:

The two pie charts illustrate the various degrees held by graduates in an Engineering company percentage-wise in 1980 and 2008.

Overall, in the beginning, first degree Arts and Masters Science were very popular, whereas PhD degrees were not preferred by many. In comparison, PhD degrees gained popularity after nearly three decades, and First-degree Arts and Science lost their significance.



Nearly a **quarter** of the graduates had opted for First degree Arts in 1980 but there was a **sharp decline** in 2008 with only 11% of the graduates going for it. First degree Science was held by 19% of the graduates in 1980 with a **moderate fall** in 2008 with only 10% going for it. Masters in Arts and Science remained **constant** in both periods. There was a **significant increase** in the number of PhD degree holders in Arts from 2% in 1958 to 7% in 2008. PhD degree in Science experienced **dramatic growth** from 13% in 1980 to 30% in 2008.

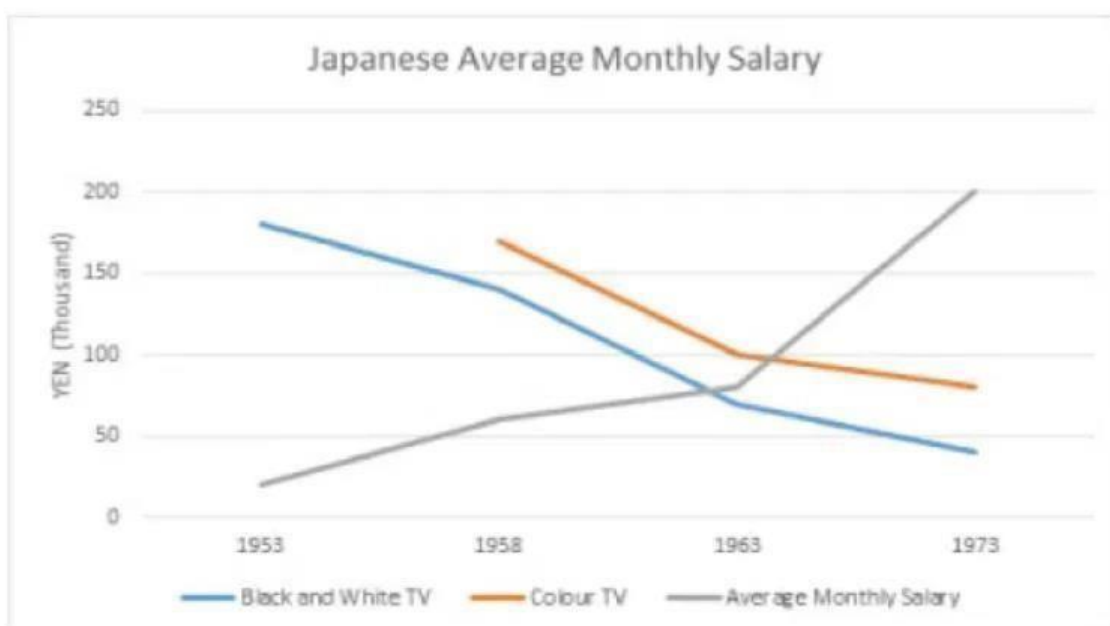
To summarize, the most marked changes are in the First-degree Arts and Science and the PhD degrees for Arts and Science. The former experienced a **decline** while the latter grew **more popular** in 2008.



2 Line Graph:

The line chart shows the retailing price of black and white TV, the retailing price of Colour TV, and the average monthly salary of retailers in the Japanese market from 1953 to 1973, respectively.

(IELTS ACADEMIC Jan 2021)



Sample answer:

The line graph **reflects** the retail prices of black and white TV, color TV and the average monthly salary of Japanese people over a period of 20 years.

In the initial stages, salaries were **considerably lower** than the retail prices of black and white and color TVs. But after **nearly two decades**, the salaries **rose dramatically** with a **sharp decrease** in the prices of televisions.

In the beginning, the average salary of Japanese people was **approximately** 20,000 yen. Then there was a **gradual increase** in the salary rising to **almost** 80,000 yen after a decade. From 1963 there was a **steep rise** in the salary reaching 200,000 yen in 1973, which is nearly a tenfold increase from 1953.



From the graph, it is evident that black and white TVs existed from the beginning and color TVs were introduced only in 1958. During the early stages, black and white TVs were priced **heavily** at nearly 170,000 yen. Color TVs were also presented at almost the same cost. But there was a **gradual decrease** in the retail prices of both the TVs. The retail prices of black and white tv **fell rapidly** to 40,000 yen, and the color TV price reached 90,000 yen in 1973.

In summary, there was a **dramatic increase** in the salaries of Japanese people while the retail prices of both types of TVs experienced a **rapid decline**.