# State Examinations Commission 

Certificate Examinations 2004
ITALIAN
Leaving Certificate Applied
MARKING SCHEME

## (Total Marks: 65)

## CREDITS

Credit 6: 56-65
Credit 5: 46 - 55
Credit 4: 36-45
Credit 3: 26-35
Credit 2: 16-25
Credit 1: 7-15
Credit 0: 0-6

Multiple-choice questions:

- Where 2 answers are ticked and not cancelled = 0 marks.
- Where 2 answers are ticked and 1 answer is cancelled, accept non-cancelled answer.
- Where only one answer is given and is cancelled, accept this as the answer


## LISTENING COMPREHENSION TEST

Questions must be answered in English. Words in brackets not necessary for full marks. Candidates are not penalized for spelling errors where spelling is not being tested. Answers, however, must be phonetically recognizable.

Question 1: (6 x 1 mark)
$=6$ marks

| Francesca | 24 | Naples |
| :--- | :--- | :--- |
| Massimo | 19 | Venice |
| Arianna | 32 | Florence |

Question 2: (2 x 1 mark)
$=\quad 2$ marks

| 3356220 | $\sqrt{ }$ |
| :--- | :--- |
| 883732 | $\sqrt{ }$ |

Question 3: (3 x 1 )
A tomato and cheese omelette
A green salad 7.20
$=3$ marks

Question 4: ( $4 \times 1$ mark $) \quad=\quad 4$ marks

| Michele | Likes | Dislikes |
| :--- | :--- | :--- |
| Playing football | $\sqrt{ }$ |  |
| Playing computer games | $\sqrt{ }$ |  |
| Watching television |  | $\sqrt{ }$ |
| Going to the cinema |  | $\sqrt{ }$ |
| Going out with friends | $\sqrt{ }$ |  |

Question 5: ( $4 \times 1$ mark $) \quad=\quad 4$ marks

## First conversation

Bus station
Go as far as the traffic lights and turn right $V$

## Second conversation

The chemist's or pharmacy
Go straight ahead and turn left at the bank $\sqrt{ }$

Question 6: ( 3 x 1mark) $=\mathbf{3}$ marks

| Sunday | $\sqrt{ }$ |
| :--- | :--- |
| Cousin | $\sqrt{ }$ |
| 7.15 p.m. | $\sqrt{ }$ |

Question 7: ( 6 x 1 mark) $=6$ marks
4 (nights)
10 (1 mark) March (1 mark)
40
Breakfast is included No $\sqrt{ }$
N E S T A (allow for one wrong letter)
Question 8: ( 3 x 1 mark) $=\mathbf{3}$ marks
A map of the city
Information on youth hostels Information on sporting events

If all boxes are ticked $=0$ marks. If 4 boxes are ticked, deduct one mark from the total of correct marks.

Question 9: ( $4 \times 1$ mark) $=\mathbf{4}$ marks

| Time | $11 /$ eleven |
| :--- | :--- |
| Ticket | Return $\quad V$ |
| Price | 15 |
| Platform | 4 |

TOTAL: $\quad 6+2+3+4+4+3+6+3+4=35$ MARKS

## READING COMPREHENSION AND WRITTEN EXERCISE

Questions to be answered in English, unless stated otherwise. Marks are not deducted for spelling errors. Words in brackets not necessary for full marks. Synonyms are accepted for full marks.

Question 1: $5 \times 1$ mark
$=\quad 5$ marks
(a) PROFUMERIA
(b) LIBRERIA
(c) PORTARE IL CASCO
(d) SENSO UNICO
(e) At a railway station

Question 2: $1+(1+1)$ marks $\quad=\quad \mathbf{3}$ marks
(Answers must be in English.)
(a) 9 (o'clock) (-20.00)
(b) Any two of:

> New Year
> $1^{\text {st }}$ May
> Christmas $\quad(1+1$ marks $)$

Question 3: $(1+1)+(1+1+1) \quad=\quad \mathbf{5}$ marks
(a) June

September ( $1+1$ marks)
(b) Any three of the following:

Swimming pool
Children's area or play area or playground
Gym or aerobics classes
Newspaper shop or newsagents
(self service) restaurant
umbrellas or parasols
sunbeds or loungers ( $1+1+1$ marks)

Question 4: $(1+1)+1+1 \quad=\quad 4$ marks
(a) Any two of:
tomatoes
zucchini or courgettes
potatoes
(1+1 marks)
(b) Any one of:

Strawberry cake or strawberry tart Fresh fruit

$$
(1+1 \text { marks })
$$

(c) Any one of:
(red/white) wine
(mineral) water

$$
(1+1 \text { marks })
$$

Question 5: $1+1+1$ mark $\quad=\quad \mathbf{3}$ marks
(a) Blue
(b) Fiorentina / Florence
(c) One of swimming / reading.

Question 6: $5 \times 1$ mark $=\mathbf{5}$ marks
NOME: ENRICO
COGNOME: MALDINI
INDIRIZZO: Via DEL CONTE Numero 37
DATA DI NASCITA: 18 GENNAIO 1985 or 18/1/85
(Note: If Gennaio is phonetically correct, award mark. Do not accept January.)
Question 7: 5 x 1 mark $=\mathbf{5}$ marks
Carlo abita a Genova con la sua famiglia. Ha due sorelle e non ha fratelli. E' molto sportivo. Gioca a calcio e va in piscina tre volte alla settimana. Gli piace anche guardare la televisione.

TOTAL $=30$ MARKS

