KUMON STUDIES

## READING PASSAGE 1

You should spend about 20 minufes on Questions 1-13. which are based on Reading Passage 1 betow.

## The life and work of Marie Curie

Marie Curic is probably the most famous woman scientist who has ewer lived. Born Maria Sklodowska in Poland in 1867, she is famous for her work on radioactivity, and was twice a winner of the Nobel Prize. With her husband, Pierre Curie, and Henri Becquerel, she was awarded the 1903 Nobel Prize for Physics, and was then sole winner of the 1911 Nobel Prize for Chemistry. She was the first woman to win a Nobel Prize.

From childhood, Marie was remarkable for her prodigious memory, and at the age of 16 won a gold
 medal on completion of her secondary education. Because her father lost his savings through bad investment. she then had to take work as a teacher. From her earmings she was able to finance her sister Bronia's medical studies in Paris, on the undersLanding that Bronia would, in turn, later help her to get an education.

In 1891 this promisc was 「ulfilled and Marie went to Paris and began to study at the Sorbonne (the University of Pasis). She often worked far into the night and lived on little more than bread and butter and tea. She cume first in the examination in the physical sciences in 1893. and in 1894 was placed second in the examination in mathematical sciences. It was not until the spring of that year that she was introduced to Pierre Curie.

Their marriage in 1895 marked the start of a partnership that was soor to achieve results of world significance. Following Henri Becquerel's discovery in 1896 of a new phenomenon, which Marie later called 'radioactivity', Marie Curie decided to find out if the radioactivity discovered in uranium was ta be found in other elements. She discovered that this was true for thorium.

Iurning her attention to mincrals, she found her interest drawn to pitchblende, a mineral whose radioactivity, superior to that of purc uranium, could be explained only by the presence in the ore of small quantities of an unknown substance of very high activity. Pierre Curie joined her in the work that she had undertaken to resolve this problem, and that led to the discovery of the new elements, polonium and radium, While Pierre Curic devoted himself chiefly to the physical study of the new radiations, Marie Curie struggled to obtain pure radium in the metallic statr. This was achieved with the help of the chemist Andre-Louis Debierne. one of

## Test 4

Pierre Curie's pupils. Based on the results of this research, Marie Curie received her Doctorate of Science, and in 1803 Marie and Pierre shared with Becquercl the Nobel Prize for Physics for the discovery of radioactivity.

The births of Marie's two daughters, Irine and Eve, in 1897 and 1904 failed to interrupt her scientific work. She was appointed lecturcr in physics at the Ėcole Normale Superieure for girls in Seyres, France ( 1900 ), and introduced a method of teaching based on experimental demonstrations. In December 1904 she was appointed chief assistant in the laboratory directed by Pierre Curie.

The sudden death of her husband in 1906 was a bitter blow to Marie Curie, but was also a turning point in her career: henceforth she was to devote all her energy to completing alone the scientific work that they had undertaken. On May 13, 1906, she was appointed to the professorship that had been left vacant on her husband's death, becoming the first woman to teach at the Sorbonnc. In 1911 she was awarded the Nobel Price for Chemistry for the isolation of a pure form of radium.

During World War I, Marie Curie, with the help of her daughter Ireine, devoted herself to the development of the use of X-radiography, including the mobile units which came to be known as 'Little Curies', used for the treatment of wanded soldiers. In 1918 the Radium Instilute. whose staff Irene had joined. began to operate in earnest, and became a eentre for nuclear physics and chemistry. Maric Curis, now at the highest point of her fame and, from 1922, a member of the Acaderny of Medicine, researched the chemistry of radioactive substances and their medical applirations.

In 1921, accompanied by her two daughters, Maric Curie made a triumphant journey to the United States to raise funds for research on radium. Women there presented her with a gram of radium for her campaign. Marie also gave lectures in Belgium, Brazil, Spain and Czechoslovakia and, in addition, had the satisfaction of seeing the development of the Curie Foundation in Parıs, and the inauguration in 19.12 in Warsaw of the Radium Instilule. where her sister Bronia became director.

One of Maric Curie's outstanding achievements was to have understord the need to accumulate intense radioactive sources, not only to treat illness but also to maintain an abundant supply for research. The existence in Paris at thr Radium Institute of a stock of 1.5 grams of radium made a decisive contribution to the success of the experiments undertaken in the years around 1930 . This work prepareg the way for the discovery of the neutron by Sir James Chadwick and, above all, for the discovery in 1934 by lrèpe and Frédéric JaliatCurie of artificial radioactivity. A few months after this discovery, Marie Curie dicd as a result of teukaemia caused by exposure to radiation. She had often carried test tubes containing radioactive isotopes in her pocket, remarking on the pretty blue-green light they gave off.

Her contribution to physics had been immense, not only in her awn work, the importance of which had been demonstrated by her two Nobel Prizes, but because of her influence on subsequent generations of nuclear physicists and chemists.

## Questions 1-6

Do the following stalements agree with the information given in Reading Passage 1?
in boxes ${ }^{1-6}$ on your answer sheet, write

| TRUE | If the statement agress with the information |
| :--- | :--- |
| FALSE | if the statement contradicts the information |
| NOT GIVEN | if there is no information on this |

1 Marie Curie's husband was a joint winner of bolh Marie's Nobel Prizes.
2 Marie became interested in science when sha was a chuld
3 Marie was able to altend the Sorbonne because of her sister's financiai contribution.

4 Marie stopped doing research for several years when her children were born.
5 Marie took over the teaching position her husband had held.
6 Marie's sister Bronia studied the medical uses of radioactivily.

## Questions 7-13

Complete the notes below.
Choose ONE WORD from the passage for each answer.
Write your answers in boxes $7-13$ on your answer sheet.

## Marie Curie's research on radioactivity

- When uranium was discovered to be radioactive, Marie Curie found that the element called 7 $\qquad$ had the same property.
- Marie and Pierre Curie's researich into the radioactivity of the mineral known as $\mathbf{s}$... . . . . . .ed to the discovery of two now elements.
- In 1911, Marie Curie received recognition for her work on the element 9 $\qquad$ ..
- Marie and Irene Curie developed X-radiography which was used as a medical lechnique for 10 $\qquad$
- Marie Curie saw the importance of collecting radiadetive material both for research and for cases of 11 $\qquad$
- The radioactive material stocked in Paris contributed to the discoveries in the 1930s of the 12 and of what was known as artificial radioactivity
- During her research, Marie Curie was exposed to radiation and as a result she suffered from 13 $\qquad$ .


## READING PASSAGE 2

You shoutd spend about 20 minutes on Questions 14-26 which are based on Reading Passage 2 below.

## Young children's sense of identity

A A sensir of self develops in young childrem by degrees. The process can usetully be thought of in terms of the gradual emergence of two somewhat separate features: the self ife a sndfeif. and the self is: an objece. William James introduced the distinelion in 1892, and contemporaries of his, such as Charles Conoley, added to the developing debate. Ever sine then psythotogists have cominued building on the theory.
B According to lames, a child's first step on the madd to self-understanding can be seen as the recognition that he or she exists. This is an asport of the self that he labelled 'self-as-iubject', and he gave it various elements. These included an awarents be one's own agency (i.e. mene's power to act). and an awarentis of girés distinctiveness from other people. These features gradually emerge as intants explore their world and interact with caregivers. Cooley (1902) suggested that a sense of the self-as-subject was primarily concerned with bemg able to exenise power. He proposed that the earliest examples of this are an infant's attempts to contmol physial ubjath, such as tuys or his or her own limbs. This is followed by athemps to affect the behavibur of other people. lor example, intants leam that when they cry ar smile somenter responds to them.

C Another poweriul sorme of information for infants about the effetis they ban have on the world around them is provided when others miemic them. Many parents spend a lot of time, particularly in the carly monthls, copying their infant's wealizations and expressions. In addition, young childrem emjoy lowking in mirrors, where the movements they can bee are dependent upon their own movements. This is not to say that infants recognize the reflection as their cian image \{a later development). However, l.ewis and Brooks-Gunn (1979) suggest thal infunts' developing underslanding that the movements they sies in the mirros ane contingent on their own, loats to a gmwing awamess that they are distinct from other people. This is becane they, arnd only theyr can change the reflection in the mimer.
D This understanding that thildren gain of themselves as active agomes montinues to dovelop in their attempts to co-operate with oh hers in play. (Junn (1988) points out that it is in suth day-to-day relationships and interactions that the chikl's understanding of his- or herbelf emerges. Eimpirical investigations of the self-assubject in young children are, however, rather scarce because of ditticulties of communication- even if young infants can reflect on their experience, they certandy cannot express this aspect of the self directly.

E Once thildron have acquired a certain level of belf-awaremess, they bergin to place themselves in a whole series of categorjes, which together flay such am impertant part in defining them uniquely as 'themselves'. This second step in the developinert of a fult stoser of sulf is what james called the 'self-as-oltiect'. This has been seen by many to be the alspect of the self which is most influencod by social elements, since it is made up of social roles (sudt as student, brepter, colleagury and tharateristics which derive their meaning from comparisun ar interaction with ofler porple (such as lrusturorthiness, shyness, sporting abilitys.
F Gooley and other researchers surgested a close connection between a person's own undertanding of their juentity and other people's understanding of it. Couley beliewed that porple build up their sense of identity from the reactions of others to them, and frem fhe wies the $\}$ boliew others have of them. He called the stelt-as-object the 'looking-glass self', since people come' (or ace thamsetvers as they are reflected on others. Mead (1934) went evem turther, and saw the selif and the serial world as inextricably bound together: 'The betle is ebsontially a social structurb, and it arisins in social experience ... it is impossible to conceive of a self aribing outside of social experience.
Cif Jwis and Brooks-Gumn aryued that an important developmental mildore is reached whan children become able en recognize themselve's visually without the support of sbeing contingenl movement. This recognition occurs around their second birthday. In one experiment, I ewis and Prooks-Guma (1979) dabbed sone red pourder on the meses cif children whel werte playing in front of a miryor, and then observed how often they tunched their nobes. The psycholegist rawimed that if the children kinew what they usually losiked like, they wonld be surpriged by the unuasial ied mark and woruld start touching it. On the other thand, they found that chikdron of 1.51078 monthes ase generally not able to recognize thenselves unless other cues suth as movemend are present.
H Finally, perhaps the most graphic expressions dif welf-iwaremess in getioral can be sion in the displays of rage which are most common from 18 months tor 3 years of age. In a longitudinal study af groups of three or four children, Bronson (1975) round that the intensity of the foustration and anger in their disagrements increased sharply between the ages af 1 and 2 yrars. Oflen, the chiddren's disagrements involyed a strughe dever a toy that mone of them had played with before or after the tug-ot-war the children seemed to twe disputing ownerahiferather than wanting to play with it. Although it may be less narked im ther sowietics, the kink between the sense of 'self' and of 'ownership' is a notable teatarce ef childhow in Western societies.

Questions 14-19
Reading Passage 2 has eighl paragraphs, A-H.
Which paragraph contains the following information?
Write the correct lefter, A-H, in boxes 14-19 on your answer sheet.
NB You may use any fetter more than once.
14 an account of the method used by researchers in a particular study
15 the role of imitation in developing a sense of identity
16 the age al which children can usually identify a static image of themselves
17 a reason for the limitations of scientific research into 'seff-as-subject'
18 reference to a possible link between culture and a particular form of behaviour
19 examples of the wide range of features that contribute to the sense of 'self-asobject ${ }^{+}$

## Test 4

Questions 20-23

Look at the following findings (Questions 20-23) and the dist of researchers below.
Matoh each firding with the correct researcher or researchers. A-E.
Write the correct lefter, $\mathbf{A}-E$. in boxes 20-23 on your answer sheet.
20 A sense of identity can never be formed without relationships with other people.
21 A child's awareness of self is related to a sense of mastery over things and people.
22 At a certain age, children's sense of identity leads to aggressive behaviour.
23 Observing Iheir own reflection contributes to children's self awareness.

## List of Researchers

A James
B Cooley
C Lewis and Brooks-Gunn
D Mead
E Bronson

## Questions 24-26

Complete the summary below.
Choose ONE WORD ONLY from the passage for each answer.
Write your answers in boxes 24-26 on your answer sheet.

## How children acquire a sense of identity

First. children come to realise that they can have an effect on the wortd around them. for example by handling objects, or causing the image to move when they face a 24 $\qquad$ This aspect of sell-awareness is difficult to research directly. because of 25 problems.

Secondly, children start to become aware of how they are viewed by others. One important stage in this process is the visual recognition of themselves which usually occur's when they reach the age of two. In Western societies al least. the development of self awareness is often linked to a sense of 26 and can lead to disputes.

Test 4

## READING PASSAGE 3

You should spernd aboud 20 minutes on Questions 27-40. which are based on Reading Passage 3 on the following pages.

Questions 27-30
Reading Passage 3 has six paragraphs, A-F.
Choose the correct heading for paragraphs B-E from the jist of headings below.
Write the correct number, i-vii, in boxes 27-30 on your answer sheet.

## List of Headings

i Commercial pressures on people in charge
ii Mixed views on current changes to museums
ifi Interpreting the facts to meet visitor expectations
iv The international dimension
v Collections of factual evidence
vi Fewer differences between public attractions
vii Current reviews and suggestions


27 Paragraph B
28 Paragraph C
29 Paragraph D
30 Paragraph E

## The Development of Museums

A The convistion that historical relics provide infallible testimeny about the past is rooted in the nineteenth and early twentieth centuries, when science was regarded as objective and value free. As one writer observes: 'Although it is now evident that artefacts are as easily altered as chronicles, public faith in their veracity endures: a tangible relic seems ipso facto real.' Such conviction was, until recently, reflected in museum displays. Museums used to look - and some still do - much like storage rooms of objects packed together in showcases: good for scholars who wanted to study the subtle differences in design, but not for the ordinary visitor, to whom it all looked alike. Similarly, the information accompanying the objects often made little sense to the lay visitor. The content and format of explanations dated back to a time when the museum was the exclusive domain of the scientific researcher.

B Recently, however, attitudes towards history and the way it should be presented have altered. The key word in heritage display is now 'experience', the more exciting the better and, if possible, involving all the senses. Good examples of this approach in the UK are the Jorvik Centre in York; the National Museum of Photography, Film and Television in Bradford; and the Imperial War Museum in London. In the US the trend emerged much earlier: Williamsburg has been a prototype for many heritage developments in other parts of the world. No one can predict where the process will end. On so-called heritage sites the re-enactment of historical events is increasingly popular, and computers will soon provide virtual reality experiences, which will present visitors with a yivid image of the period of their choice, in which they themselves can act as if part of the historical environment. Such developments have been criticised as an intolerable vulgarisation, but the success of many historical theme parks and similar locations suggests that the majority of the public does not share this opinion.

C In a related development, the sharp distinction between museum and heritage sites on the one hand, and theme parks on the other, is gradualiy cuaporating. They already borrow ideas and concepts from one another. For example, museums have adopted story lines for exhibitions, sites have accepted 'theming' as a relevant tool, and theme parks are moving towards more authenticity and research-based presentations. In zoos, animals are no longer kept in cages, but in great spaces, either in the open air or in enormous greenhouses, such as the jungle and desert environments in Burgers' Zoo in Holland. This particular trend is regarded as one of the major developments in the presentation of natural history in the twentieth sentury.

D Theme parks are undergoing other changes, too, as they try to present more serious social and cultural issues, and move away from fantasy. This development is a response to market forces and, although museums and heritage sites have a special, rather distinct, role to fulfil, they are also operating in a very competitive environment, where visitors make choices on how and where to spend their free time. Heritage and museum experts do not have to invent stories and recreate historical environments to attract their visitors; their assets are already in place. However, exhibits must be both based on artefacts and facts as we know them, and attractively presented. Those who are professionally engaged in the art of interpreting history are thus in a difficult position, as they must steer a narow course between the demands of 'evidence' and 'attractiveness', espccially given the increasing need in the heritage industry for income-generating activities.

E It could be claimed that in order to make everything in heritage more'real', historical accuracy must be increasingly altcred. For example, pithecanthropus erectus is depicted in an indonesian museum with Malay facial features, because this corresporids to public perceptions. Similarly, in the Museum of Natural History in Washington, Neanderthal man is shown making a dominant gesture to his wife. Such presentations tell us more about contemporary perceptions of the world than about our ancestors. There is one compensation, however for the professionals who make these interpretations; if they did not provide the interpretation, visitors would do it for themselves, based on their own ideas, misconceptions and prejudices. And no matter how exciting the result, it would contain a lot more bias than the presentations provided by experts.

F Human bias is inevitable, but another source af bias in the representation of history has to do with the transitory nature of the materials themselves. The simple fact is that not everything from history survives the historical proccss. Castles, palaces and cathedrals have a longer lifespan than the dwellings of ordinary people. The same applies to the furnishings and other contents of the premises. In a town like Leyden in Holland, which in the seventeenth century was occupied by approximately the same number of inhabitants as today, people lived within the walled towin, an area more than five times smaller than modern Leyden. In most of the houses several families lived together in circumstances beyond our imagination. Yet in museums, fine period rooms give only an image of the lifestyle of the upper class of that era. No wonder that people who stroll around exhibitions are filled with nostalgiar the evidence in muscums indicates that life was so much better in the past. This notion is induced by the bias in its representation in museums and heritage centres.

## Questions 31-36

Choose the correct letter, $\mathbf{A}, \mathbf{B}, \mathbf{C}$ or $\mathbf{D}$.
Write the correct letter in boxes $31-36$ on your answer sheet.
31 Compared with Ioday's museums, those of the past
A did not present history in a detailed way.
B were not primanly intended for the public.
C were more clearly organised.
D preserved items with greater care.
32 According to the writer. current trends in the heritage induslry
A emphasise personal involvement.
B have their origins in York and London.
C rely on computer images.
D reflect minority tastes.
33 The writer says that museums, heritage sites and theme parks
A oflen work in chose partnership.
B try to preserve separate identities.
C have simular exhibits.
D are less easy to distinguish than before.
34 The writer says that in preparing exhibits for museums, experts
A should pursue a single objective.
B have to do a certain amount of language translation.
C should be free from commercial constrants.
D have to balance conflicting priorities.
35 In paragraph $E$, the writer suggests that some museum exhibits
A fail to match visitor expectations.
B are based on the false assumptions of professionals.
C reveal more about present beliefs than about the past.
D allow visitors to make more use of their imagination.
36 The passage ends by noling that our view of history is biased because
A we fall to use our imagination.
B only very durable objects remain from the past.
C we tend io ignore things that displease us.
D museum exhibits focus too much on the lecal area.

## Questions 37-40

Do the following statements agree with the information given in Reading Passage 3?
in boxes 37-40 or your answer sheet, write

| TRUE | If the statement ayrees with the information |
| :--- | :--- |
| FALSE | if the statement contradicts the information |
| NOT GIVEN | if there is no informatiors on this |

37 Consumers prefer theme parks which avoid serious issues.
38 More people visit museums than theme parks.
39 The boundanes of Leyden have changed lutle since the seventeenth century.
40 Museums can give a false impression of how life used to be.

## ACADEMIC READING



## If you score...

| 0-11 | 12-28 | 29-40 |
| :---: | :---: | :---: |
| you are unlikely to get an | you may get an acceptable | you are likely to get an |
| acceptable score under | score under examination | acceplable score under |
| examination condituons and | conditions but we | examination conditions but |
| we recommend that your | recommend that you think | remember that different |
| Spend a lot of time improwing | about having more practice | institutions will find different |
| your English before you take IELTS. | or lessons before you take IELTS. | scores acceplable. |

