

## III. LISTENING HOMEWORK

### Questions 1–10

Complete the table below.

Write **ONE WORD AND/OR A NUMBER** for each answer.

HOLIDAY RENTALS Dates: Example 10 <sup>th</sup> –22 <sup>nd</sup> July				
Name of Property	Location	Features	Disadvantage(s)	Booking details
1 .....	• rural • surrounded by 2 .....	• apartment • two bedrooms • open plan	distance from 3 .....	www. 4 ..... com
Kingfisher	• rural • next to the 5 ..... • nice views	• house • three bedrooms • 6 ..... room • living room • kitchen	expensive?	Phone the owner (01752 669218)
Sunnybanks	• in a village • next to the 7 .....	• house • has private 8 .....	no 9 .....	Contact the 10 .....

### Questions 11–20

Questions 11–14

Choose the correct letter, **A**, **B** or **C**.

11 According to the speaker, why is it a good time for D-I-Y painting?

- A There are better products available now.
- B Materials cost less than they used to.
- C People have more free time than before.

12 What happened in 2009 in the UK?

- A A record volume of paint was sold.
- B A large amount of paint was wasted.
- C There was a major project to repaint public buildings.

- 13 What does the speaker say about paint quantity?
- A It's not necessary to have exact room measurements.
  - B It's better to overestimate than to underestimate.
  - C An automatic calculator can be downloaded from the Internet.
- 14 What does Community RePaint do?
- A It paints people's houses without payment.
  - B It collects unwanted paint and gives it away.
  - C It sells unused paint and donates the money to charity.

*Questions 15–16*

Choose **TWO** letters, **A–E**.

What **TWO** pieces of advice does the speaker give about paint?

- A Don't buy expensive paint.
- B Test the colour before buying a lot.
- C Choose a light colour.
- D Use water-based paint.
- E Buy enough paint for more than one application.

*Questions 17–18*

Choose **TWO** letters, **A–E**.

What **TWO** pieces of advice does the speaker give about preparation?

- A Replace any loose plaster.
- B Don't spend too long preparing surfaces.
- C Use decorators' soap to remove grease from walls.
- D Wash dirty walls with warm water.
- E Paint over cracks and small holes.

*Questions 19–20*

Choose **TWO** letters, **A–E**.

What **TWO** pieces of advice does the speaker give about painting?

- A Put a heater in the room.
- B Wash brushes in cold water.
- C Use a roller with a short pile.
- D Apply paint directly from the tin.
- E Open doors and windows.

## Questions 21–30

Questions 21–26

Choose the correct letter, **A**, **B** or **C**.

- 21** Why is Matthew considering a student work placement?
- A** He was informed about an interesting vacancy.
  - B** He needs some extra income.
  - C** He wants to try out a career option.
- 22** Which part of the application process did Linda find most interesting?
- A** The psychometric test.
  - B** The group activity.
  - C** The individual task.
- 23** During her work placement, Linda helped find ways to
- A** speed up car assembly.
  - B** process waste materials.
  - C** calculate the cost of design faults.
- 24** Why did Linda find her work placement tiring?
- A** She wasn't used to full-time work.
  - B** The working hours were very long.
  - C** She felt she had to prove her worth.
- 25** What did Linda's employers give her formal feedback on?
- A** engineering ability
  - B** organisational skills
  - C** team working
- 26** What was the main benefit of Linda's work placement?
- A** Improved academic skills.
  - B** An offer of work.
  - C** The opportunity to use new software.

Questions 27–30

What does Linda think about the books on Matthew's reading list?

Choose **FOUR** answers from the box and write the correct letter, **A–F**, next to questions 27–30.

## Opinions

- A** helpful illustrations
- B** easy to understand
- C** up-to-date
- D** comprehensive
- E** specialised
- F** useful case studies

## Books

- 27** *The Science of Materials* .....
- 28** *Materials Engineering* .....
- 29** *Engineering Basics* .....
- 30** *Evolution of Materials* .....

## Questions 31–40

Questions 31–40

Complete the notes below.

Write **NO MORE THAN TWO WORDS** for each answer.

### Researching the origin of medieval manuscripts

#### Background

- Medieval manuscripts – handwritten books produced between the fifth and fifteenth centuries
- Origin of many manuscripts unknown until 2009; scientists started using DNA testing

#### Animal hides – two types

##### Parchment

Sheep skin: white in colour and **31** .....

Greasy – writing can't be erased so often used for **32** .....

##### Vellum

Calf skin: most popular for prestigious work because you can get **33** ..... lettering.

#### Preparation of hides

- Treated in barrels of lime – where this was not available, skins were **34** ..... (removed hair → more flexible)
- Stretched tight on a frame
- Scraped to create same **35** .....
- Vellum was **36** ..... – for correct colour

#### Genetic testing – finding origins

Previously – analysed handwriting and **37** ..... used by the writer

Now – using genetic data from 'known manuscripts' to create a **38** '.....'

#### Uses of new data

Gives information on individual books

Shows the **39** ..... of the book industry

Helps define **40** ..... in medieval period



## IV. READING HOMEWORK

## Reading Passage 1

## Trends in the Indian Fashion and Textile Industries



During the 1950s, the Indian fashion scene was exciting, stylish and very graceful. There were no celebrity designers or models, nor were there any labels that were widely recognised. The value of a garment was judged by its style and fabric rather than by who made it. It was regarded as perfectly acceptable, even for high-society women, to approach an unknown tailor who could make a garment for a few rupees, providing the perfect fit, finish and style. They were proud of getting a bargain, and of giving their own name to the end result.

The 1960s was an era full of mischievousness and celebration in the arts, music and cinema. The period was characterised by freedom from restrictions and, in the fashion world, an acceptance of innovative types of material such as plastic and coated polyester. Tight-fitting kurtas [1] and churidars [2] and high coiffures were a trend among women.

The following decade witnessed an increase in the export of traditional materials, and the arrival in India of international fashion. Synthetics became trendy, and the disco culture affected the fashion scene.

It was in the early 80s when the first fashion store 'Ravissant' opened in Mumbai. At that time garments were retailed for a four-figure price tag. American designers like Calvin Klein became popular. In India too, contours became more masculine, and even the salwar kameez [3] was designed with shoulder pads.

With the evolution of designer stores came the culture of designer fashion, along with its hefty price tags. Whatever a garment was like, consumers were convinced that a higher price tag signified elegant designer fashion, so garments were sold at unbelievable prices. Meanwhile, designers decided to get themselves noticed by making showy outfits and associating with the right celebrities. Soon, fashion shows became competitive, each designer attempting to out-do the other in theme, guest list and media coverage.

In the last decade of the millennium, the market shrank and ethnic wear made a comeback. During the recession, there was a push to sell at any cost. With fierce competition the inevitable occurred: the once hefty price tags began their downward journey, and the fashion-show industry followed suit. However, the liveliness of the Indian fashion scene had not ended - it had merely reached a stable level.

At the beginning of the 21st century, with new designers and models, and more sensible designs, the fashion industry accelerated once again. As far as the global fashion industry is concerned, Indian ethnic designs and materials are currently in demand from fashion houses and garment

manufacturers. India is the third largest producer of cotton, the second largest producer of silk, and the fifth largest producer of man-made fibres in the world.

The Indian garment and fabric industries have many fundamental advantages, in terms of a cheaper, skilled work force, cost-effective production, raw materials, flexibility, and a wide range of designs with sequins, beadwork, and embroidery. In addition, that India provides garments to international fashion houses at competitive prices, with a shorter lead time, and an effective monopoly on certain designs, is accepted the whole world over. India has always been regarded as the default source in the embroidered garments segment, but changes in the rate of exchange between the rupee and the dollar has further depressed prices, thereby attracting more buyers. So the international fashion houses walk away with customised goods, and craftwork is sold at very low rates.

As far as the fabric market is concerned, the range available in India can attract as well as confuse the buyer. Much of the production takes place in the small town of Chapa in the eastern state of Bihar, a name one might never have heard of. Here fabric-making is a family industry; the range and quality of raw silks churned out here belie the crude production methods and equipment. Surat in Gujarat, is the supplier of an amazing set of jacquards, moss crepes and georgette sheers - all fabrics in high demand. Another Indian fabric design that has been adopted by the fashion industry is the 'Madras check', originally utilised for the universal lungi, a simple lower-body wrap worn in southern India. This design has now found its way on to bandannas, blouses, home furnishings and almost anything one can think of.

Ethnic Indian designs with batik and hand-embroidered motifs have also become popular across the world. Decorative bead work is another product in demand in the international market. Beads are used to prepare accessory items like belts and bags, and beadwork is now available for haute couture evening wear too.

[1] knee-length tunics

[2] trousers

[3] trouser suit



Questions 1–7

Complete the notes below.

Choose **ONE WORD ONLY** from the passage for each answer.

## Indian fashion: 1950–2000

### 1950s

- No well-known designers, models or **1** .....
- Elegant clothing cost little
- Women were pleased to get clothes for a **2** ..... price

### 1960s

- New materials, e.g. **3** ..... and polyester
- Fitted clothing and tall hairstyles

### 1970s

- Overseas sales of **4** ..... fabrics rose
- Influence of international fashion

### 1980s

- Opening of fashion store in Mumbai
- Popularity of American designers
- Clothing had a **5** ..... shape
- Designers tried to attract attention by presenting **6** ..... clothes and mixing with stars

### 1990s

- Fall in demand for expensive fashion wear
- Return to **7** ..... clothing

Questions 8–13

Do the following statements agree with the information given in Reading Passage 1?

Write

**TRUE** if the statement agrees with the information  
**FALSE** if the statement contradicts the information  
**NOT GIVEN** if there is no information on this

- At the start of the 21<sup>st</sup> century, key elements in the Indian fashion industry changed.
- India now exports more than half of the cotton it produces.
- Conditions in India are generally well suited to the manufacture of clothing.
- Indian clothing exports have suffered from changes in the value of its currency.
- Modern machinery accounts for the high quality of Chapa's silk.
- Some types of Indian craftwork which are internationally popular had humble origins.



## Reading Passage 2

### Sustainable Growth at Didcot: The Outline of a Report by South Oxfordshire District Council

**A** The UK Government's South East Plan proposes additional housing growth in the town of Didcot, which has been a designated growth area since 1979. We in South Oxfordshire District Council consider that, although Didcot does have potential for further growth, such development should be sustainable, well-planned, and supported by adequate infrastructure and community services.

**B** Recent experience in Didcot has demonstrated that large greenfield [1] developments cannot resource all the necessary infrastructure and low-cost housing requirements. The ensuing compromises create a legacy of local transport, infrastructure and community services deficits, with no obvious means of correction. We wish to ensure that there is greater recognition of the cost attached to housing growth, and that a means is found to resource the establishment of sustainable communities in growth areas.

**C** Until the 1950s, the development of job opportunities in the railway industry, and in a large, military ordnance depot, was the spur to Didcot's expansion. Development at that time was geared to providing homes for the railway and depot workers, with limited investment in shopping and other services for the local population. Didcot failed to develop Broadway as a compact town centre, and achieved only a strip of shops along one side of the main street hemmed in by low density housing and service trade uses.

**D** From the 1970s, strategic planning policies directed significant new housing development to Didcot. Planners recognised Didcot's potential, with rapid growth in local job opportunities and good rail connections for those choosing to work farther afield. However, the town is bisected by the east-west railway, and people living in Ladygrove, the urban extension to the north which has been built since the 1980s, felt, and still feel, cut off from the town and its community.

**E** Population growth in the new housing areas failed to spark adequate private-sector investment in town centre uses, and the limited investment which did take place - Didcot Market Place development in 1982, for instance - did not succeed in delivering the number and range of town centre uses needed by the growing population. In 1990, public-sector finance was used to buy the land required for the Orchard Centre development, comprising a superstore, parking and a new street of stores running parallel to Broadway. The development took 13 years to complete.

**F** The idea that, by obliging developers of new housing to contribute to the cost of infrastructure and service requirements, all the necessary finance could be raised, has proved unachievable. Substantial public finance was still needed to deliver major projects such as the new link road to the A34 on the outskirts of the town at Milton, the improved railway crossing at Marsh Bridge and new schools. Such projects were delayed due to difficulties in securing public finance. The same problem also held back expansion of health and social services in the town.

**G** In recent years, government policy, in particular the requirement for developers that forty percent of the units in a new housing development should be low cost homes, has had a major impact on the economics of such development, as it has limited the developers' contribution to the costs of infrastructure. The planning authorities are facing difficult choices in prioritising the items of infrastructure which must be funded by development, and this, in turn, means that from now on public finance will need to provide a greater proportion of infrastructure project costs.

**H** The Government's Sustainable Communities Plan seeks a holistic approach to new urban development in which housing, employment, services and infrastructure of all kinds are carefully planned and delivered in a way which avoids the infrastructure deficits that have occurred in places like Didcot in the past. This report, therefore, is structured around the individual components of a sustainable community, and shows the baseline position for each component.

Didcot has been identified as one of the towns with which the Government is working to evaluate whether additional growth will strengthen the economic potential of the town, deliver the necessary infrastructure and improve environmental standards. A programme of work, including discussions with the local community about their aspirations for the town as well as other stakeholders, will be undertaken over the coming months, and will lead to the development of a strategic master plan. The challenge will be in optimising scarce resources to achieve maximum benefits for the town.

[1] land that has never previously been built on

## Questions 14–26

### Questions 14–19

Reading Passage 2 has nine paragraphs, A–I.

Which paragraph contains the following information?

Write the correct letter, A–I.

- 14 reference to the way the council's report is organised
- 15 the reason why inhabitants in one part of Didcot are isolated
- 16 a statement concerning future sources of investment
- 17 the identification of two major employers at Didcot
- 18 reference to groups who will be consulted about a new development plan
- 19 an account of how additional town centre facilities were previously funded

### Questions 20–23

Look at the following places and the list of statements below.

Match each place with the correct statement, A–F.

Write the correct letter, A–F.

- 20 Broadway
- 21 Market Place
- 22 Orchard Centre
- 23 Marsh Bridge

#### List of statements

- A It provided extra facilities for shopping and cars.
- B Its location took a long time to agree.
- C Its layout was unsuitable.
- D Its construction was held up due to funding problems.
- E It was privately funded.
- F It failed to get Council approval at first.

Questions 24–26

Complete the sentences below.

Choose **NO MORE THAN THREE WORDS** from the passage for each answer.

- 24 A certain proportion of houses in any new development now have to be of the ..... type.
- 25 The government is keen to ensure that adequate ..... will be provided for future housing developments.
- 26 The views of Didcot's inhabitants and others will form the basis of a ..... for the town.



## Reading Passage 3

### Language Diversity

One of the most influential ideas in the study of languages is that of universal grammar (UG). Put forward by Noam Chomsky in the 1960s, it is widely interpreted as meaning that all languages are basically the same, and that the human brain is born language-ready, with an in-built programme that is able to interpret the common rules underlying any mother tongue. For five decades this idea prevailed, and influenced work in linguistics, psychology and cognitive science. To understand language, it implied, you must sweep aside the huge diversity of languages, and find their common human core.

Since the theory of UG was proposed, linguists have identified many universal language rules. However, there are almost always exceptions. It was once believed, for example, that if a language had syllables [1] that begin with a vowel and end with a consonant (VC), it would also have syllables that begin with a consonant and end with a vowel (CV). This universal lasted until 1999, when linguists showed that Arrernte, spoken by Indigenous Australians from the area around Alice Springs in the Northern Territory, has VC syllables but no CV syllables.

Other non-universal universals describe the basic rules of putting words together. Take the rule that every language contains four basic word classes: nouns, verbs, adjectives and adverbs. Work in the past two decades has shown that several languages lack an open adverb class, which means that new adverbs cannot be readily formed, unlike in English where you can turn any adjective into an adverb, for example 'soft' into 'softly'. Others, such as Lao, spoken in Laos, have no adjectives at all. More controversially, some linguists argue that a few languages, such as Straits Salish, spoken by indigenous people from north-western regions of North America, do not even have distinct nouns or verbs. Instead, they have a single class of words to include events, objects and qualities.

Even apparently indisputable universals have been found lacking. This includes recursion, or the ability to infinitely place one grammatical unit inside a similar unit, such as 'Jack thinks that Mary thinks that ... the bus will be on time'. It is widely considered to be the most essential characteristic of human language, one that sets it apart from the communications of all other animals. Yet Dan Everett at Illinois State University recently published controversial work showing that Amazonian Piraha does not have this quality.

But what if the very diversity of languages is the key to understanding human communication? Linguists Nicholas Evans of the Australian National University in Canberra, and Stephen Levinson of the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands, believe that languages do not share a common set of rules. Instead, they say, their sheer variety is a defining feature of human communication - something not seen in other animals. While there is no doubt that human thinking influences the form that language takes, if Evans and Levinson are correct, language in turn shapes our brains. This suggests that humans are more diverse than we thought, with our brains having differences depending on the language environment in which we grew up. And that leads to a disturbing conclusion: every time a language becomes extinct, humanity loses an important piece of diversity.

If languages do not obey a single set of shared rules, then how are they created? 'Instead of universals, you get standard engineering solutions that languages adopt again and again, and then you get outliers,' says Evans. He and Levinson argue that this is because any given language is a complex system shaped by many factors, including culture, genetics and history. There are no absolutely universal traits of language, they say, only tendencies. And it is a mix of strong and weak tendencies that characterises the 'bio-cultural' mix that we call language.

According to the two linguists, the strong tendencies explain why many languages display common patterns. A variety of factors tend to push language in a similar direction, such as the structure of the brain, the biology of speech, and the efficiencies of communication. Widely shared linguistic



elements may also be ones that build on a particularly human kind of reasoning. For example, the fact that before we learn to speak we perceive the world as a place full of things causing actions (agents) and things having actions done to them (patients) explains why most languages deploy these grammatical categories.

Weak tendencies, in contrast, are explained by the idiosyncrasies of different languages. Evans and Levinson argue that many aspects of the particular natural history of a population may affect its language. For instance, Andy Butcher at Flinders University in Adelaide, South Australia, has observed that indigenous Australian children have by far the highest incidence of chronic middle-ear infection of any population on the planet, and that most indigenous Australian languages lack many sounds that are common in other languages, but which are hard to hear with a middle-ear infection. Whether this condition has shaped the sound systems of these languages is unknown, says Evans, but it is important to consider the idea.

Levinson and Evans are not the first to question the theory of universal grammar, but no one has summarised these ideas quite as persuasively, and given them as much reach. As a result, their arguments have generated widespread enthusiasm, particularly among those linguists who are tired of trying to squeeze their findings into the straitjacket of 'absolute universals'. To some, it is the final nail in UG's coffin. Michael Tomasello, co-director of the Max Planck Institute for Evolutionary Anthropology in Leipzig, Germany, has been a long-standing critic of the idea that all languages conform to a set of rules. 'Universal grammar is dead,' he says.

[1] a unit of sound

## Questions 27–40

### Questions 27–32

Do the following statements agree with the views of the writer in Reading Passage 3?

Write

- YES** if the statement agrees with the claims of the writer  
**NO** if the statement contradicts the claims of the writer  
**NOT GIVEN** if it is impossible to say what the writer thinks about this

- 27 In the final decades of the twentieth century, a single theory of language learning was dominant.
- 28 The majority of UG rules proposed by linguists do apply to all human languages.
- 29 There is disagreement amongst linguists about an aspect of Straits Salish grammar.
- 30 The search for new universal language rules has largely ended.
- 31 If Evans and Levinson are right, people develop in the same way no matter what language they speak.
- 32 The loss of any single language might have implications for the human race.

### Questions 33–37

Choose the correct letter, **A**, **B**, **C** or **D**.

- 33 Which of the following views about language are held by Evans and Levinson?
  - A Each of the world's languages develops independently.
  - B The differences between languages outweigh the similarities.
  - C Only a few language features are universal.
  - D Each language is influenced by the characteristics of other languages.
- 34 According to Evans and Levinson, apparent similarities between languages could be due to
  - A close social contact.
  - B faulty analysis.
  - C shared modes of perception.
  - D narrow descriptive systems.

- 35 In the eighth paragraph, what does the reference to a middle-ear infection serve as?
- A A justification for something.
  - B A contrast with something.
  - C The possible cause of something.
  - D The likely result of something.
- 36 What does the writer suggest about Evans' and Levinson's theory of language development?
- A It had not been previously considered.
  - B It is presented in a convincing way.
  - C It has been largely rejected by other linguists.
  - D It is not supported by the evidence.
- 37 Which of the following best describes the writer's purpose?
- A To describe progress in the field of cognitive science.
  - B To defend a long-held view of language learning.
  - C To identify the similarities between particular languages.
  - D To outline opposing views concerning the nature of language.

*Questions 38–40*

*Complete each sentence with the correct ending, A–E, below.*

*Write the correct letter, A–E.*

- 38 The Arrernte language breaks a 'rule' concerning
- 39 The Lao language has been identified as lacking
- 40 It has now been suggested that Amazonia Piraha does not have
- A words of a certain grammatical type.
  - B a sequence of sounds predicted by UG.
  - C words which can have more than one meaning.
  - D the language feature regarded as the most basic.
  - E sentences beyond a specified length.