



Questions 1–10

18

Complete the notes below.

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

Short Film Competition

Rules

- The film must be

Example answer

no more than **20** minutes long.

submitted before Wednesday, **1**

- Don't use any **2** with experience.

- For the film, it's necessary to include a child or **3** this year.

get permission for any **4** used.

check that English **5** contain no mistakes

Advice

- Focus on the **6** before doing anything else.

- Stick to a few characters and locations.

- Avoid making a **7** because not all the judges will like it.

Last year's competition

- The winner was Greg **8**

- The title of Greg's film was **9**

Prizes

- Winners receive between \$500 and \$2000.

- The best films are shown in the **10** Theatre.

**Questions 11-12**

19

*Choose **TWO** letters **A-E**.**Which **TWO** tasks will volunteers be required to do at Eskdale Wood?*

- A fix fences
- B remove branches
- C collect litter
- D build bird boxes
- E cut down trees

Questions 13-14*Choose **TWO** letters **A-E**.**Which **TWO** things must volunteers bring with them?*

- A gloves
- B tools
- C snacks
- D sunscreen
- E boots

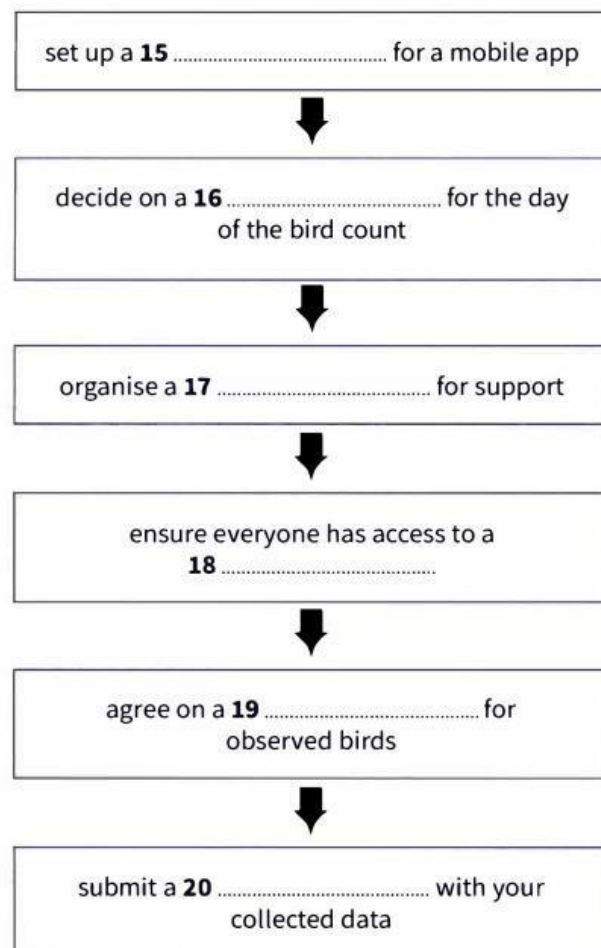
Questions 15–20

Complete the flow-chart below.

Choose **SIX** answers from the box and write the correct letter, **A–H**, next to **Questions 15–20**.

- A clear photograph
- B rough estimate
- C new account
- D suitable location
- E council permit
- F basic competition
- G good team
- H visual guide

To Take Part in the Bird Count



Exam Practice Test 3 Listening Part 3

Questions 21–25

20

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

Presentation on restoring and reproducing paintings

21 The students agree that the introduction to their presentation should include

- A reasons why paintings need to be restored.
- B examples of poor restoration work.
- C a general description of what restoration involves.

22 When the students visited the museum, they were surprised by

- A the time it took to restore a single painting.
- B the academic backgrounds of the restorers.
- C the materials used in restoration work.

23 What does Oliver say would put him off a career in art restoration?

- A the reaction of the owners of a painting
- B the possibility of working in dangerous conditions
- C the requirement to be able to draw very well

24 What do the students agree about the restored Dutch landscape painting?

- A It shows how taste in art varies amongst different people.
- B It is an example of a work that was once undervalued.
- C It demonstrates how cleaning techniques have greatly improved.

25 What is Oliver's attitude to the digital reproduction of famous paintings?

- A It requires a great deal of skill.
- B There is something dishonest about it.
- C It makes art accessible to more people.

Questions 26–30

What challenge did the Factum Arte team face with reproducing the following paintings?

Choose **FIVE** answers from the box and write the correct letter, **A–G**, next to **Questions 26–30**.

Challenges the Factum Arte team faced

- A** they only had a photo of a badly restored version of the painting
- B** they needed to see under the damaged surface of the painting
- C** they had to get permission to analyse a very similar painting
- D** they had to rely on similar drawings of the same subject
- E** they had to negotiate with relations of the original artist
- F** they were unable to view other examples of the artist's work
- G** they had only limited time to reproduce the painting

Paintings the team wanted to reproduce

26 *Six Sunflowers*

27 *The Concert*

28 *Portrait of Sir Winston Churchill*

29 *The Water Lilies*

30 *Myro*



Questions 31–40

21

Complete the notes below.

Write **ONE WORD ONLY** for each answer.

The Challenges of Living in Space

Living on the International Space Station (ISS)

- Astronauts spend months in microgravity, so
 - their blood moves to their head and **31**
 - they lose minerals such as **32**
 - they have to exercise 2.5 hours to avoid **33** loss.
 - they may suffer from poor **34** back on Earth.
- NASA continues to improve ways to recycle water, including **35**

Building on the moon or Mars

- Engineers and architects must either use materials which
 - are **36** enough for transport.
 - can already be found on the moon or Mars.
- Rocks and minerals could be used to make metal, brick and possibly **37** for buildings.
- NASA still needs to find a way to make large **38**
- People could use virtual reality
 - to visit places like a **39**
 - to get a new **40**