

SECTION 1: Read the text and answer questions 1–10

Questions 1–10

Complete the notes below.

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

Planning a party

Example

Reason for event: wife's promotion

EVENT DETAILS

Event option: large surprise party

Number of people: 1

Date: 2

Day of week: Friday

Time: 6 – 10 p.m.

Location: the 3 Room

Type of music: 4

FOOD

Service option: 5

Flavour of cake: 6

Message on cake: 7

PAYMENT

Reservation fee paid: \$100

Credit card type: Mastercard

Credit card number: 8

Name: Brian 9 Troy

Additional fees: extra charge for 10

SECTION 2: Read the text and answer questions 11–20

Questions 11–12

Choose the correct answer.

11. Joan normally gets up at

- A. 5.30 a.m.
- B. 6.30 a.m.
- C. 7.30 a.m.

12. Joan's first task of the day is to

- A. clean the horses.
- B. organise her son.
- C. do farm work.

Questions 13–14

Complete the summary below.

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

Joan's official title in Riding for the Disabled (RDA) is chairperson. In her local district there are at present twenty-two riders and 13 helpers on the volunteer list, out of whom 14 come regularly.

Questions 15–18

How much does Joan like doing each of the following activities?

Choose the correct letter, A, B or C, next to questions 15–18.

A She really likes it.

B She doesn't mind it.

C She hates it.

Activities	A	B	C
15. correspondence			
16. fund-raising			
17. calling riders			
18. organising accounts			

Questions 19–20

Choose **TWO** correct answers.

19–20. Joan says the **TWO** ways the RDA needs to improve are by

- A. giving special training.
- B. making fund-raising more effective.
- C. opening more RDA centres.
- D. providing more helpers.
- E. recognising difficulties of disabled riders.

SECTION 3: Read the text and answer questions 21–30

Questions 21–22

Choose **TWO** correct answers.

21–22. Which **TWO** topics were the aims of the geography lesson related to?

- A. global interdependency
- B. manufacturing method
- C. the environmental impact of trade
- D. transport systems
- E. the development of writing tools

Questions 23–24

Choose **TWO** correct answers.

23–24. Which **TWO** problems do Dean and Hannah identify in their lesson?

- A. the materials
- B. the student grouping
- C. the lesson structure
- D. the teacher coordination
- E. the timing

Questions 25–30

Complete the flow chart below.

Choose **SIX** correct answers, A–H, next to questions 25–30.

A export routes
B future
C talk

A export routes
D homework
E worksheet
F history
G producers
H methods of transport

Geography lesson plan: student activities

Examine a pencil and discuss where the component materials come from

↓
Locate the top 25 [] on a world map

↓
Discuss the pros and cons of different 26 []

↓
In groups, discuss countries' possible 27 [] to the USA

↓
Complete a 28 [] about pencil distribute a within the USA.

↓
Share ideas about the 29 [] of pencils.

↓
Prepare a 30 []

SECTION 4: Read the text and answer questions 31–40

Questions 31–40

Complete the notes below.

Write ONE WORD ONLY for each answer.

The world's oldest mechanical computer:

The Antikythera mechanism

Discovery

It was part of a ship's 31 [], found in the sea near Antikythera, in Greece.

It was wrongly thought to be a piece of 32 [].

It was later found to be a mechanism that had broken into pieces.

Equipment used for analysis of the mechanism

- 'Dome' - produces photographs which make the 33 [_____] clearer
- 'BladeRunner' - produces X-rays
- originally used to identify 34 [_____] in engines

Description

The mechanism consisted of:

- 30 or more gear wheels made of 35 [_____]
- models of the sun, moon and planets
- a framework made of 36 [_____]

How the mechanism was used

The operator turned a 37 [] to move the gear wheels. 1

The sun, moon and planets could be moved into their correct positions for any date. 2

Most surprisingly, the mechanism could calculate when an 38 [] would occur.³

It may have been used as a 39 [_____] when planning festivals.⁴

Later use of similar technology⁵

13th – 164th centuries: used for making 40 [_____] in Western Europe.