Test 3

LISTENING

PART 1 Questions 1-10

Questions 1-6

Complete the notes below.

Write ONE WORD ANDIOR A NUMBER for each answer.

Test 3

Questions 7-10

Complete the table below.

Write ONE WORD ONLY for each answer.

Shopping		
	To buy	Other ideas
Fish market	a dozen prawns	a handful of 7(type of seaweed)
Organic shop	beans and a 8for dessert	spices and 9
Bakery	a brown loaf	a 10 tart

PART 2 Questions 11-20

Questions 11-16

What information is given about each of the following festival workshops?

Choose SIX answers from the box and write the correct letter, A–H, next to Questions 11–16.

	Information
Α	involves painting and drawing
В	will be led by a prize-winning author
C	is aimed at children with a disability
D	involves a drama activity
E	focuses on new relationships
F	is aimed at a specific age group
G	explores an unhappy feeling
Н	raises awareness of a particular culture

Festival workshops

11	Superheroes	
12	Just do it	
13	Count on me	
14	Speak up	
15	Jump for joy	
16	Sticks and stones	

Questions 17 and 18

Choose TWO letters, A-E.

Which TWO reasons does the speaker give for recommending Alive and Kicking?

- A It will appeal to both boys and girls.
- B The author is well known.
- C It has colourful illustrations.
- D It is funny.
- E It deals with an important topic.

Questions 19 and 20

Choose TWO letters, A-E.

Which TWO pieces of advice does the speaker give to parents about reading?

- A Encourage children to write down new vocabulary.
- B Allow children to listen to audio books.
- C Get recommendations from librarians.
- D Give children a choice about what they read.
- E Only read aloud to children until they can read independently.

PART 3 Questions 21–30

Questions 21-25

Choose the correct letter, A, B or C.

Science experiment for Year 12 students

- 21 How does Clare feel about the students in her Year 12 science class?
 - A worried that they are not making progress
 - B challenged by their poor behaviour in class
 - C frustrated at their lack of interest in the subject
- 22 How does Jake react to Clare's suggestion about an experiment based on children's diet?
 - A He is concerned that the results might not be meaningful.
 - B He feels some of the data might be difficult to obtain.
 - C He suspects that the conclusions might be upsetting.
- 23 What problem do they agree may be involved in an experiment involving animals?
 - A Any results may not apply to humans.
 - B It may be complicated to get permission.
 - C Students may not be happy about animal experiments.
- 24 What question do they decide the experiment should address?
 - A Are mice capable of controlling their food intake?
 - B Does an increase in sugar lead to health problems?
 - C How much do supplements of different kinds affect health?
- 25 Clare might also consider doing another experiment involving
 - A other types of food supplement.
 - B different genetic strains of mice.
 - C varying amounts of exercise.

0	:	20	20
Quest	ions	20-	-30

Complete the flowchart below.

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

A size
B escape
C age
D water
E cereal
F calculations
G changes
H colour

Do all necessary 30

Questions 31-40 PART 4

Complete the notes below.

Write ONE WORD ONLY for each answer.

	Microplastics
Whe	ere microplastics come from
•	fibres from some 31during washing
•	the breakdown of large pieces of plastic
•	waste from industry
0	the action of vehicle tyres on roads
Effe	cts of microplastics
•	They cause injuries to the 32 of wildlife and affect their digestive systems.
•	They enter the food chain, e.g., in bottled and tap water, 33 and seafood.
•	They may not affect human health, but they are already banned in skin cleaning products and 34 in some countries.
•	Microplastics enter the soil through the air, rain and 35
Mici	roplastics in the soil – a study by Anglia Ruskin University
•	Earthworms are important because they add 36 to the soil.
•	The study aimed to find whether microplastics in earthworms affect the 37 of plants.
•	The study found that microplastics caused:
	- 38loss in earthworms
	 fewer seeds to germinate
	- a rise in the level of 39 in the soil.
The	study concluded:
	 soil should be seen as an important natural process.
	- changes to soil damage both ecosystems and 40