Ministry of Education & Human Resource Development Vocational Training & National Excellence Dominica

Grade 6 National Assessment June 24, 2022

TIME: 75 Minutes

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MINISTRY OF EDUCATION AND HUMAN RESOURCE DEVELOPMENT.

INSTRUCTIONS

READ	THE FOLL	OWING IN	VSTRUCTIONS	BEFORE	ATTEMPTING	THE TEST
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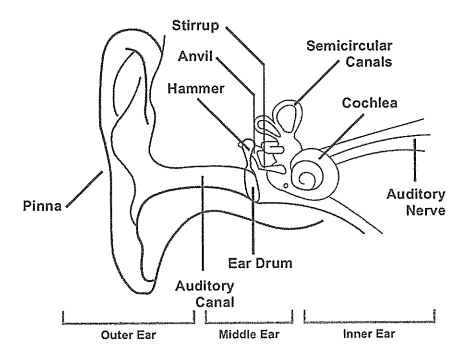
- 1. THIS PAPER CONTAINS 50 QUESTIONS.
- 2. FOR EACH QUESTION, CIRCLE THE LETTER ON THE ANSWER SHEET THAT MATCHES THE ANSWER YOU HAVE CHOSEN.
- 3. USE A PENCIL TO SHADE IN THE CORRECT ANSWER.

EXAMPLE: 1. Which object is most likely to float in a container of water? A. leaf B. key C. pen D. coin The correct answer is leaf, letter A. on your answer sheet you mark: B. C. D If you need to change your answer, erase it and circle your new answer.

4. If you cannot answer a question leave it and move on to the next one. You will come back to it later if you have more time.

LIFE SCIENCE

Study the diagram of the ear below to answer Questions 1 and 2.



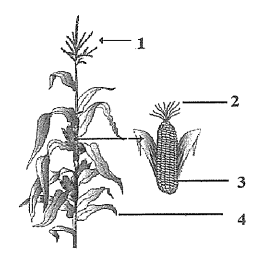
- 1. Which part of the ear sends impulses to the brain to be interpreted as sound?
 - A. auditory nerve
 - B. cochlea
 - C. pinna
 - D. ear drum
- 2. Which part of the inner ear is responsible for balance?
 - A. auditory nerve
 - B. semi-circular canals
 - C. cochlea
 - D. ear drum

- 3. The antennae of insects allow them to be responsive to their environment. This is an example of
 - A. reproduction
 - B. sensitivity
 - C movement
 - D. respiration
- 4. The following structures (shown below), are found on the underside of the leaves of ferns, they are called



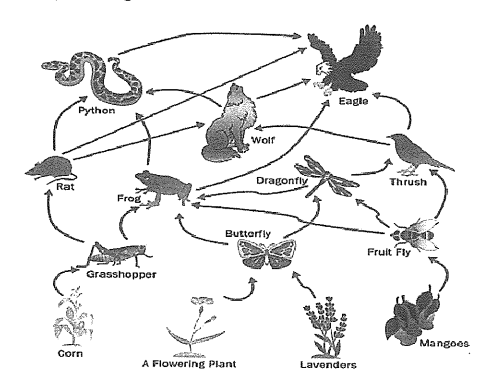
- A. stomata
- B. chlorophyll
- C. ovules
- D. spores
- 5. Children who are deficient in calories, carbohydrates, and other important nutrients usually suffer from this disease
 - A. kwashiorkor
 - B. scurvy
 - C. anemia
 - D. marasmus

6. Which labelled part, in the plant shown below, represents the male reproductive organs?



- A. 1
- B. 2
- C. 3
- D. 4
- 7. Which of the following is an abiotic factor in an aquatic ecosystem?
 - A. water
 - B. bacteria
 - C. sea weed
 - D. fish

Study the diagram below to answer Items 8-10.



8. The diagram shown above is an example of a/an

- A. ecosystem
- B. food chain
- C. food web
- D. habitat

9. Two examples of primary consumers are

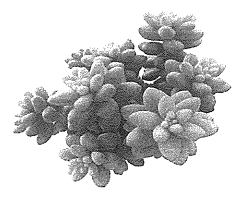
- A. corn and grasshopper
- B. butterfly and fruit fly
- C. thrush and dragon fly
- D. Python and eagle

- 10. If all corn plants died, which two (2) organisms would automatically decrease in population?
 - A. frog and rat
 - B. python and wolf
 - C. grasshopper and rat
 - D. butterfly and fruit fly
- 11. Organisms adapt in their changing environment in order for them to
 - A. migrate
 - B. survive
 - C. reproduce
 - D. respire
- 12. Eucalyptus leaves are very poisonous to most animals. Koalas are able to safely eat these leaves without any competition for food. This ability best illustrates



- A. adaptation
- B. movement
- C. excretion
- D. digestion

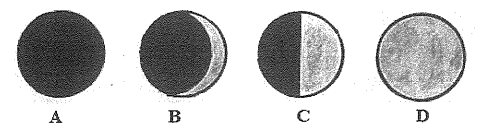
13. The plant below grows and thrives in the dessert by storing water in its leaves. This form of adaptation is



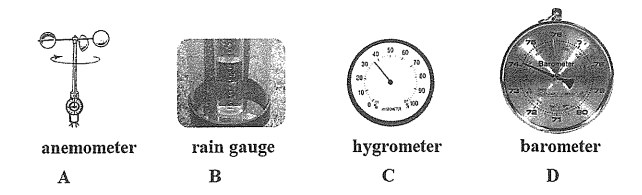
- A. behavioural
- B. structural
- C. special
- D. physiological
- 14. Some plants are unable to absorb nutrients from the soil to survive. These plants are carnivorous, this means that they absorb nutrients from
 - A. water
 - B. air
 - C. leaves
 - D. insects
- 15. The Delta and Omicron are two (2) variants of
 - A. COVID-19
 - B. measles
 - C. diabetes
 - D. sickle cell anaemia

EARTH AND SPACE

16. Which of the following shows the moon in new moon phase?



- 17. Which one of the following keeps the planets orbiting around the sun?
 - A. ozone layer
 - B. gravity
 - C. asteroids
 - D. solar energy
- 18. Jenny wants to measure the amount of moisture in the atmosphere. Which of the following instruments would she need?



- 19. Which of these sentences is **NOT** true?
 - A. The Caribbean region has a tropical climate
 - B. A tropical storm may develop from a region of low pressure.
 - C. Weather describes the condition of the atmosphere at a given time.
 - D. Wind speeds of 38 miles per hour are categorized as hurricanes.

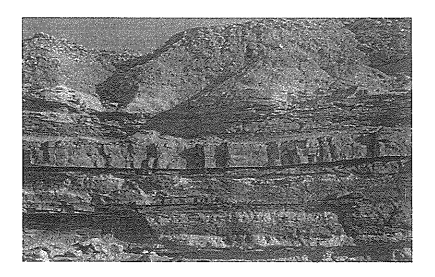
20. Lightning is a/an

- A. electrical charge released into the atmosphere
- B. energy from the Sun
- C. loud noise in the atmosphere
- D. strong wind

21. Which one of these sentences is **TRUE**?

- A. To prevent climate change we should use more coal and oil.
- B. Burning fossil fuels contributes to global warming.
- C Human beings cannot affect the Earth's climate
- D. We can reduce global warming by cutting down forests.

22. What type of rock is represented in the diagram below?

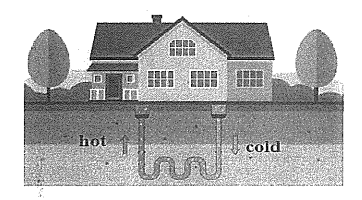


- A. volcanic
- B. igneous
- C. metamorphic
- D. sedimentary

23. You can conserve our resources by:

- A. always filling the kettle to the top
- B. leaving televisions on standby mode
- C. using flow control faucets/taps
- D. driving a car instead of walking

24. What type of energy resource is used in the house shown below?



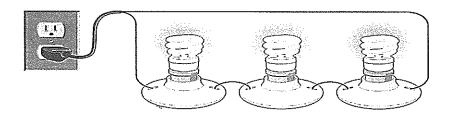
- A. nuclear
- B. hydroelectric
- C. geothermal
- D. solar

25. Which of the following listed below is a greenhouse gas?

- A. oxygen
- B. argon
- C. nitrogen
- D. carbon dioxide

PHYSICAL SCIENCE

Use the diagram below to answer Questions 26 and 27.

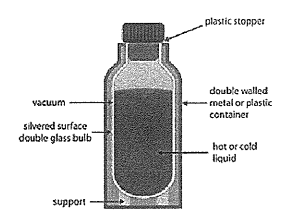


- 26. What type of circuit is illustrated in the diagram below?
 - A. parallel
 - B. series
 - C. parallel and series
 - D. open
- 27. In the circuit above energy is being transferred from
 - A. light to electrical and heat
 - B. electrical to light only
 - C. heat to electrical and light
 - D. electrical to light and heat
 - 28. If energy cannot be created nor destroyed, which of the following would BEST maintain a machine's ability to work without the input of additional energy?
 - A. Decrease the amount of contact between the parts of the machine
 - B. Increases the amount of contact between the parts of the machine.
 - C. Use chemical energy as the source
 - D. Use solar energy as the source.

29. Sam placed a pencil in a glass of water (shown below) and observed that it looked bent upon entering the water. This observation can be explained using the concept of

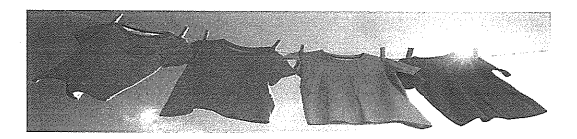


- A. reflection
- B. vibration
- C. refraction
- D. evaporation
- 30. In the diagram shown below, the vacuum, plastic stopper, and support all act as



- A. radiators
- B. insulators
- C. conductors
- D. sources

31. What types of energy are being used to dry the clothes shown on the clothesline below?



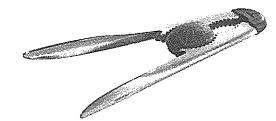
- A. solar only
- B. solar and electrical
- C. solar and wind
- D. wind and sound

32. A push or a pull can be described as

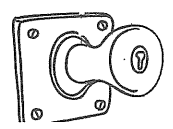
- A. work
- B. energy
- C. vibrations
- D. force

33. The tool shown below is considered a/an

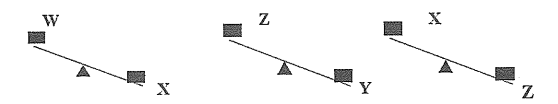
- A. simple machine
- B. complex machine
- C. energy source
- D. load protector



34. The door knob shown below is an example of a/an



- A. incline plane
- B. wheel and axel
- C. pulley
- D. lever
- 35. The weights of four (4) blocks W, X, Y and Z are compared. Which block is the heaviest?

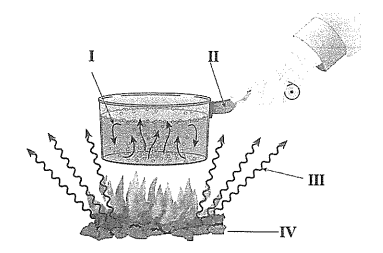


- A. W
- B. X
- C. Y
- D. Z

36. A lit match can be considered to have undergone a/an



- A. evaporation
- B. diffusion
- C. reversible change
- D. irreversible change
- 37. If solids, liquids and gases are arranged in increasing order of the ability to diffuse, the order will be
 - A. solid, liquid, gas
 - B. gas, liquid, solid
 - C. liquid, gas, solid
 - D. gas, solid, liquid
- 38. In which labelled area does radiation take place?

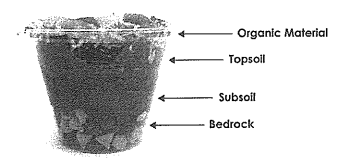


- A. I
- B II
- C. III
- D. IV

- 39. When heat is added to the particles in a substance. The particles in the substance would most likely
 - A. draw closer together.
 - B. move further apart
 - C. decrease in energy
 - D. not be affected
- 40. An uncovered pot of soup is simmering on a stove, and there are water droplets on the wall above the back of the stove. We can suggest that the liquid in the pot
 - A. melted then boiled
 - B. froze then condensed
 - C. evaporated then condensed
 - D. condensed then evaporated

AGRICULTURE SCIENCE

41. Rodney did the following science project as a presentation. What was he mainly portraying?

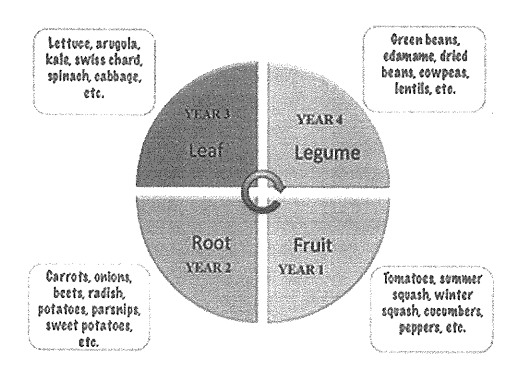


- A. types of soil
- B. soil layers
- C. the Earth's Structure
- D. types of rabbit food

The diagram below shows the crops that Mr. Jackson planted in his garden each year for the last 4 years.

Use the diagram to answer Questions 42 and 43.

42. What is the name of the agricultural practice shown below?



- A. contouring
- B. afforestation
- C. crop rotation
- D. Irrigation

43. Why did Mr. Jackson plant beans and legumes during the fourth year?

- A. to reintroduce nutrients into the soil
- B. to ensure that there aren't any snails in the garden
- C. these were the only crops available to plant
- D. He wanted to stop eating meat

44. Which of the following is **NOT** considered a harmful plant?

- A. poison ivy
- B. milk weed
- C. basil
- D. nut grass

45. Which of the following is **NOT** grown by vegetative propagation?

- A. grapefruit
- B. banana
- C. dasheen
- D. ginger

46. Which of these should be grown in a seed box?

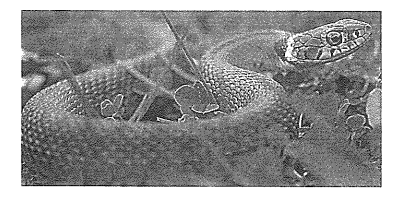
- A. carrots
- B. mangoes
- C. banana
- D. corn

47. What fruit is shown on the young plant below?

- A. mango
- B. pumpkin
- C. pawpaw
- D. avocado



- 48. Leather comes from the processing of which part of cattle?
 - A. blood
 - B. intestine
 - C. tongue
 - D. skin
- 49. Some farmers rear Layers and Broilers. These are types of
 - A. poultry
 - B. fish
 - C. goats
 - D. pigs
- 50. How is a snake useful to farmers?



- A. It helps control the number of chickens he has.
- B. It eats the rats and mice that affect his crops.
- C. They provide manure for the soil.
- D. They protect crops from pests.

END OF EXAMINATION

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Ministry of Education, Human Resource Development

Dominica

Grade 6 National Assessment June 23, 2022

TIME: 90 Minutes

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MINISTRY OF EDUCATION HUMAN RESOURCE DEVELOPMENT LANGUAGE ARTS

INSTRUCTIONS:

READ THE FOLLOWING INSTRUCTIONS BEFORE ATTEMPTING THE TEST.

- 1. THIS PAPER CONTAINS SIXTY (60) QUESTIONS.
- 2. YOU HAVE NINETY (90) MINUTES TO COMPLETE THIS PAPER.
- 3. FOR EACH QUESTION, CIRCLE THE LETTER ON THE ANSWER SHEEET THAT CORRESPONDS TO THE ANSWER YOU HAVE CHOSEN.
- 4. USE A PENCIL TO SHADE IN THE CORRECT ANSWER.

EXAMPLE

- 1. Which of the following is a noun?
 - A. Alvin
 - B. Jump
 - C. Because
 - D. Under

The correct answer is Alvin, letter A. On your answer sheet you shade

D



В

 \mathbf{C}

If there is a need to change your answer, erase It and circle your new answer.

5. IF YOU ARE UNABLE TO ANSWER A QUESTION LEAVE IT AND MOVE ON TO THE NEXT QUESTION. YOU WILL RETURN TO IT LATER IF THERE IS AVAILABLE TIME.

USAGE/GRAMMAR

SHADE THE LETTER WHICH REPRESENTS THE CORRECT ANSWER FOR ITEMS 1-4.

- 1. Which sentence uses the **underlined** word as a **noun**?
 - Λ. Dancers must be very <u>fit</u> and athletic.
 - B. Can I help you with that jigsaw?
 - C. We heard thunder, but we did not feel any rain.
 - D. The ocean is grey and angry-looking today.
- 2. Which sentence is correctly punctuated?
 - A. Sarrie's mother, Mrs. Jones, baked some cookies for her to take to school.
 - B. Sarrie's mother Mrs Jones baked some Cookies for her to take to school.
 - C. Sarrie's mother Mrs. Jones baked some cookies for her to take to school.
 - D. Sarrie's mother, Mrs. jones, baked some cookies for her to take to school.
- 3. All of these are ways to correct the sentence below **EXCEPT**:

We went on a boat ride we saw a huge dolphin.

- A. We went on a boat ride. We saw a huge dolphin.
- B. We went on a boat ride, we saw a huge dolphin.
- C. We went on a boat ride; we saw a huge dolphin.
- D. We went on a boat ride, and we saw a huge dolphin.
- 4. Which sentence is grammatically correct?
 - A. Mummy went to the river and done her laundry.
 - B. They seen their friends at the party
 - C. We sang with the school choir in the concert.
 - D. I been to the beach with my aunt and uncle.

FOR ITEMS 5 -7, CHOOSE THE LETTER THAT CORRESPONDS TO THE GRAMMATICAL ERROR IN EACH SENTENCE.

5.	The stray dog <u>wagged</u> its tail <u>excitedly</u> as it gobble down the food. A B C D
6.	Lendl decided to take the bus for the city, where he met his older brother Jimmy and A B C some of Jimmy's friends. D
7.	I'll try not to get in the way, but everyone deserve a little time to themselves. A B C D
	CHOOSE THE WORD THAT <u>BEST COMPLETES</u> THE SENTENCES. FOR ITEMS 8 -10
8.	Mr. John was for a stranger. A. mistake B. mistaken C. mistook D. mistooken
9.	The Sisserou Parrot is endangered,it is on the endangered species list. A. or B. yet C. so D. but
10.	I wonder if going to let me know when the package arrives. A. their B. they C. they're D. there

SPELLING

SELECT THE <u>CORRECTLY SPELT</u> WORD TO COMPLETE EACH SENTENCE FOR ITEMS 11 – 14.

11.	After	moving forward, his colours	were still	from a distance.
	۸.	vizible		
		visaole		
		visible		
	D.	vissible		
12.	The ol	d man could not afford a nev	W	
	A.	refrigurator		
	B.	refrigerater		
	C.	refridgerator		
	D.	refrigerator		
13.	The _	set off the alarm.		
	Λ.	berglar		
	В.	burglar		
	C.	•		
	D.	burgler		
14.	The cr	iminal tried to	the police.	
	Λ.	deceive		
	В.	desieve		
	C.	decieve		
	D.	deseeve		

•		6						•	•
SELECT THE LETTER 18.	FOR THE INCOR	RECT	LY SPEL	T WOR	D FOR I	TEMS 15	_		

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15.	His whole <u>apearance</u> and <u>manner</u> were <u>suddenly transformed</u> after the accident.
	A B C D
16.	The music festival <u>featured</u> the playing of <u>panioes</u> , <u>guitars</u> and <u>saxophones</u> . A B C D
	А В С р
17.	Amira <u>pretended</u> that she was a <u>doctor</u> and used <u>stuffed</u> animals as her <u>patience</u> . A B C D
18.	The <u>weather</u> was great; however there was an <u>occasional</u> drizzle <u>accompanied</u> by thunder A B C
	and lightening. D
	VOCABULARY
	SELECT THE WORD <u>CLOSEST IN MEANING</u> TO THE UNDERLINED WORDS OR PHRASES FOR ITEMS $19-21$.
19.	After the long break, the children <u>detested</u> the idea of having to return to school with their uniforms.
	A. enjoyed B. disliked
	C. welcomed
	D. preferred
20.	Glass ornaments are very beautiful but easily broken.
	A. robust
	B. durable C. fragile
	D. glossy

21.	Which prefix must be added to the word "read" to mean read wrongly?	
	A. mis B. re	
	C. un	
	D. dis	
	CHOOSE THE WORD <u>OPPOSITE IN MEANING</u> TO THE UNDERLINED WORD FOR ITEMS 22-23.	
22.	Jacob is very courteous to the elders in his community.	
	Λ. rude	
	B. polite	
	C. brave	
	D. charming	
23.	The twins have <u>distinct</u> personalities; you can definitely tell them apart.	
	A. strong	
	B. similar	
	C. unusual	
	D. different	
	SELECT THE <u>MOST SUITABLE</u> WORD TO COMPLETE THE SENTENCE FOR ITEMS 24-28.	LS
24.	The traffic police caught Mr. Smith driving with an license.	
	Λ. inspired	
	B. expired	
	C. aspired	
	D. exposed	
25.	Caught without an umbrella, Jade was completely in the downpour.	
	A. drenched	
	B. moistened	
	C. dampened	
	D. sprinkled	

26.		g History Week, our class visited the, where valuable objects and c items were displayed.
	A. B. C. D.	museum
27.	The _	of the play decided to have a drink after their first scene ended.
	В.	cast
	C.	
	D.	band
28.	Susan	is <u>industrious</u> but her sister is
	A.	rude
	B.	lazy
	C.	
	D.	insolent
	СНО	OSE THE <u>CORRECT MEANING</u> FOR THE <u>UNDERLINED PHRASE</u> .
29.		ad our doubts about the new member of our team; but she exceeded our tations at every turn.
	A.	she did better than our expectations
	В.	she met our expectations
	C.	she made progress in our expectations
	D.	she didn't meet our expectations

STUDY SKILLS

CHOOSE THE LETTER WHICH REPRESENTS THE CORRECT ANSWER FOR ITEMS 30-32,

30.		th of these entries would you find on a dictionary page with the guide words soon and telephone?
	Λ. Β.	teenage telescope
	C.	tattoo
	D.	temper
31.	Inat	extbook, a can be a picture, chart, or map.
	A.	heading
	В.	glossary
	C.	blurb
	D.	diagram
32.	What	t are bullet points in a text used for?
	۸.	To tell the meaning of words
	B.	To show excitement
	C.	To show a list
	D.	To show what page a chapter or heading begins

USE THE DICTIONARY ENTRY BELOW TO ANSWER THE QUESTION

. 1		~	11
CTOMA.	1 ct	a	1101
stand	1 31.	а	1111
	(~		,

- 1. a display area
- 2. an opinion or a position on an issue
- 3. to be on one's feet
- 4. to endure, put up with
- 33. Which definition matches how <u>stand</u> is used in the sentence below?

Aaron could stand a lot of pressure, too.

- A. 1
- B. 2
- C. 3
- D. 4

USE THE TABLE TO ANSWER QUESTIONS 34 – 36

	Chapter
The Human Body	2
The Home Planet	3
The Natural World	4
Numbers and Formulas	5

- 34. What part of the book was this taken from?
 - A. Index
 - B. Content
 - C. Glossary
 - D. Caption

	B.	Dengue fever
	C.	Hurricanes
	D.	Home appliances
36.	In wl	hich chapter would you most likely find information about liver functions?
	A.	2
	B.	3
	C.	4
	D.	5

Which of these topics will most likely be found in chapter 4?

Jet engines

35.

Λ.

READ THE PASSAGE BELOW AND ANSWER QUESTIONS 37-43.

Everyone has a favorite <u>attraction</u> at an amusement park, and I am no different. However, unlike most people who seem to prefer rollercoasters, my favorite ride is a little gentler. Every time I go to Coney Island, Navy Pier, or the Santa Monica Pier, I absolutely have to ride the Ferris wheel. The Ferris wheel is simple and yet also quite complex. That is, riding it is easy, but how it works is complicated. A series of carts are attached to a wheel, which is attached to a rim. That rim rotates vertically around an axis, and gravity keeps the carts upright. As simple as the ride seems, only advanced engineers can make safe and fun Ferris wheels.

While the Ferris wheel is not as thrilling as a rollercoaster, it is still very exciting. The fact of being high in the air makes it so much more entertaining than a lot of rides. I mean, how often do you hang from that high up in daily life? Nevertheless, I have to admit, I don't seek Ferris wheels out because of their excitement. Rather, I find them very relaxing. At the top of the Ferris wheel, you get beautiful sights of the park. You also get a sense of calm that you don't get in the hustle and bustle of the park below. Additionally, Ferris wheels are also gorgeous to look at when they are lit up at night. In fact, the original Ferris wheel was designed as much to be seen as to be ridden.

The first Ferris wheel was made by and named after George Washington Gale Ferris, Jr. He designed it for the Chicago World's Fair in 1893. It was the tallest attraction there, standing 264 feet high. However, visitors to the fair were impressed by the size of the ride as well as the mechanics of it. In 1893, anything that was not turned by hand was considered a sight to see. And the wheel, which was a machine, was truly incredible to see. Further, as one visitor put it, the wheel was amazing because it seemed to be missing support. That is, it did not look like it could stand on its own. And yet it did and even rotated!

Ferris wheel technology has only improved since then. Most of today's Ferris wheels are much larger than that first one. The largest in the world is the "Singapore Flyer," which stands slightly taller than twice what Ferris's did! Today, the Ferris wheel is the most common amusement park ride. But that does not mean you should take them for granted. Instead, be thankful for Ferris' invention. The next time you're at an amusement park, don't just look up at the impressive wheel in the sky on your way to a newer attraction. Take it for a spin!

From: ReadTheory.org

CHOOSE THE LETTER THAT CORRESPONDS TO THE CORRECT ANSWER

- 37. As used in paragraph 1, the word attraction most likely means:
 - Λ. sense
 - B. park
 - C. ride
 - D. vision
- 38. It can be understood that Coney Island, Navy Pier, and the Santa Monica Pier are all examples of:
 - A. huge machines
 - B. amusement parks
 - C. Ferris wheels
 - D. boat docks
- 39. What does the author like **BEST** about Ferris wheels?
 - Λ. the impressive engineering and beauty of them
 - B. the excitement and thrills they guarantee
 - C. the beautiful sights and relaxation they allow
 - D. the fact that most amusement parks have one
- 40. According to the passage, all of these statements are true about Ferris wheels **EXCEPT**:
 - Λ. Ferris wheels can rotate and go high into the air
 - B. The first Ferris wheel was name after George Williams Gale Ferris, Jr.
 - C. The largest Ferris wheel in the world is the Singapore Flyer
 - D. Ferris wheels are not as exciting as rollercoasters
- 41. Based on the passage one can understand that the tallest Ferris wheel in the world is
 - A. under 250 feet tall
 - B. between 250 and 500 feet tall
 - C. between 500 and 750 feet tall
 - D. over 750 feet tall

- 42. The purpose for this text is to:
 - A. describe the author's favorite amusement park rides
 - B. explain the design of Ferris wheels and how they work today
 - C. compare the rollercoaster and the Ferris wheels
 - D. explain the history of Ferris wheels and why the author likes them
- 43. Which is the **BEST** title for the passage?
 - A. The Spinning Machine
 - B. An Incredible Machine
 - C. The Ferris Wheel and the Rollercoaster
 - D. World's Greatest Amusement Park

READ THE PASSAGE BELOW AND ANSWER QUESTIONS 44-50

Macy unclipped the cage door. She pulled it open and she smiled as a cloud of hens exploded the yard. With much feather shaking and squawking they settled down to cat the dinner scraps Macy had scattered for them. As usual, the red hen took charge, grabbing the best scraps, pecking at any hen that dared get in its way, flapping and fussing this way and that.

"Why do the other hens let the red hen boss them like that?" Macy had asked her mother.

"Hens have a pecking order," her mother explained.

"The bravest and strongest hen is in charge. She can peck all the other hens, but no one can peck her. The next hen in the pecking order can peck everyone, except the top hen and so it goes all the way down, so you feel really sorry for the poor hen at the bottom. Hens like a bossy leader."

10

But Macy had a different view. Every night she had to lock the hens back in their cage so that foxes and owls did not get them. This was her job. Everyone in her large family had jobs. By the time it was getting dark, all the hens were happy to go back into their cage. That is, all except the red hen. She would pretend to walk towards the cage door, and at the last minute would suddenly rush to the side and wait for Macy to chase her.

15

Another trick was to sit in the middle of the yard. As soon as Macy got close enough to bend down and pick her up, the hen would flap her wings really hard so Macy could not grab her, then she would run off again. Eventually, after the red hen had decided that Macy had chased her enough, she would calmly walk into the cage by herself, her little red eyes gleaming in triumph as Macy slammed the cage door behind her.

20

Macy had tried to *lure* the red hen by putting her favorite food inside the cage at night, but the he would not be bribed. Macy had tried banging pot lids together to frighten the red hen, but she scared the other hens so much they did not lay any eggs for two days.

25

Macy went to find her father. "I need to teach that red hen a lesson," she said.

"I'm going to leave her out all night to fight the foxes and the owls. That will teach her to go in her cage when I say."

25

"Macy," said Dad, as he turned to look at her. "A hen cannot fight an owl or a fox and we need our hens. We need all the eggs we can get." He smiled. "Besides, it would not solve your problem, because the next hen in the pecking order would just take the red hen's place."

By Prue Anderson

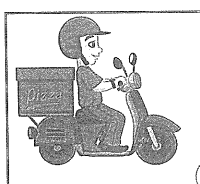
CHOOSE THE LETTER THAT CORRESPONDS TO THE CORRECT ANSWER

- 44. What is Macy doing at the beginning of the story?
 - A. catching a hen
 - B. feeding the hens
 - C. looking for eggs
 - D. collecting feathers
- 45. Why does Macy's mother feel sorry for the hen at the bottom of the pecking order?
 - A. It gets the worse treatment
 - B. It fights back and gets punished
 - C. It pecks all the other hens
 - D. It is always at the bottom
- 46. Why does Macy slam the cage door?
 - A. The door is hard to close.
 - B. A fox is coming.
 - C. The red hen is escaping.
 - D. Macy is angry.
- 47. Dad objects to Macy's idea in *lines 27-29*. He thinks that:
 - A. The red hen might hurt itself.
 - B. The red hen would stop laying eggs.
 - C. The red hen would be killed.
 - D. The red hen needs to learn a lesson.
- 48. Which word is closest in meaning to *lure* in line 20?
 - A. punish
 - B. correct
 - C. yank
 - D. bait

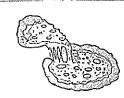
49.	All of these ar	e character	traits of the	Red Hen	EXCEPT
	TATE OF CITOSO CIT		uais of illo	IXCU I ICH	HANGE HANGE H

- Λ. Bossy
- B. Feeble
- C. Tricky
- D. Strong
- Dad says the next hen in the pecking order would just take the red hen's place. What does he mean by "pecking order"?
 - Λ . The next hen to eat
 - B. The next hen to chase Macy
 - C. The next red hen in the coop
 - D. The next hen to lead the other hens

READ THE ADVERTISEMENT AND ANSWER THE QUESTIONS 51-55







Announcing Joe's Pizza!

Are you tired of bland boring pizza?

Are you looking for pizza with delicious toppings?

Look no further!



Joe's incredible pizza will knock your socks off your very first taste!

Our pizza is out of this world!

Our tasty sauce is packed with exotic combinations of spices that will give your taste buds that hot burning sensation.

Made with love, our hand tossed dough yields the lightest, crispiest, crunchiest dough you've ever known.

Once you've tried our pizza, you will quit eating old boring pizza.

Do yourself a favour.

Come to Joe's Pizza with an open mind and an appetite.

We guarantee you will be a lifetime fan of Joe's pizza with your first bite!

CHOOSE THE LETTER THAT CORRESPONDS TO THE CORRECT ANSWER

- 51. What is the purpose of this advertisement?
 - A. To inform people about Joe's pizza shop
 - B. To entertain people about Joe's pizza
 - C. To describe Joe's pizza
 - D. To persuade people to buy Joe's pizza
- 52. What is special about the crust of the pizza?
 - Λ . It is made by hand
 - B. It is soft
 - C. It has lots of flavour
 - D. It is made by a machine
- 53. Which is most likely true about Joe's Pizza sauce?
 - Λ. It is light and crispy
 - B. It has one tasty spice
 - C. It is hot and spicy
 - D. It is sweet
- 54. Which expression doesn't mean the same as 'knock your socks off?'
 - A. Thrill you
 - B. Calm you
 - C. Amaze you
 - D. Surprise you
- 55. What does it mean to have an open mind about something?
 - Λ. To have a different opinion
 - B. To be willing to change your opinion
 - C. To be willing to give your opinion
 - D. To have no opinion

READ THE POEM BELOW AND ANSWER QUESTIONS 56-60

Watch them flit from flower to flower Beautiful butterflies Like moving colourful paint boxes Always flashing by Tasting, stopping, waiting For a touch from me Maybe? No! Delicate wings are easily broken So I watch and admire The beauty of nature. Their wings dancing up and down Like ballerinas moving To silent musical sounds. Then off again Smooth and graceful in flight, Colour on the move What a sight!

CHOOSE THE LETTER THAT CORRESPONDS TO THE CORRECT ANSWER

- 56. What is the poem mainly about?
 - A. Colours
 - B. Ballerinas
 - C. Butterflies
 - D. Flowers
- 57. Based on the poem butterflies are compared with:
 - A. Paint boxes
 - B. Flowers
 - C. Music
 - D. Nature

- 58. The phrase, "flit from flower to flower" in line 1 suggests that butterflies
 - Λ. are like flowers
 - B. feed on flowers
 - C. rest from flower to flower
 - D. move from flower to flower
 - E.
- 59. "Their wings dancing up and down like ballerinas moving"

What figure of speech is this?

- A. Alliteration
- B. Simile
- C. Metaphor
- D. Personification
- 60. What is a suitable title for the poem?
 - A. Pretty Colours
 - B. Colours on the Move
 - C. Fast Moving Butterflies
 - D. Delicate Butterflies

END OF ASSESSMENT

			65
			p.
			·

Social Sciences

Ministry of Education & Human Resource Developmen

Vocational Training & National Excellence

Dominica

Grade 6 National Assessment June 24, 2022

TIME: 75 Minutes

DO NOT TAKE THIS PAPER OUT OF THE EXAMINATION

MINISTRY OF EDUCATION AND HUMAN RESOURCE DEVELOPMENT.

INSTRUCTIONS

READ THE FOLLOWING INSTRUCTIONS BEFORE ATTEMPTING THE TEST.

2	FOR EACH OLIESTION	CIDCLETHE	LETTED ON THE	VNGWED	CHEET THY

- 2. FOR EACH QUESTION, CIRCLE THE LETTER ON THE ANSWER SHEET THAT MATCHES THE ANSWER YOU HAVE CHOSEN.
- 3. USE A PENCIL TO SHADE IN THE CORRECT ANSWER.

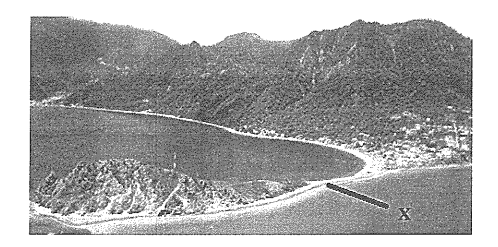
1. THIS PAPER CONTAINS 50 QUESTIONS.

EXAMPLE:
1. Which object is most likely to float in a container of water?
A. leaf B. key C. pen D. coin
The correct answer is leaf, letter A. on your answer sheet you mark: A. B. C. D
If you need to change your answer, erase it and circle your new answer.

4. If you cannot answer a question leave it and move on to the next one. You will come back to it later if you have more time.

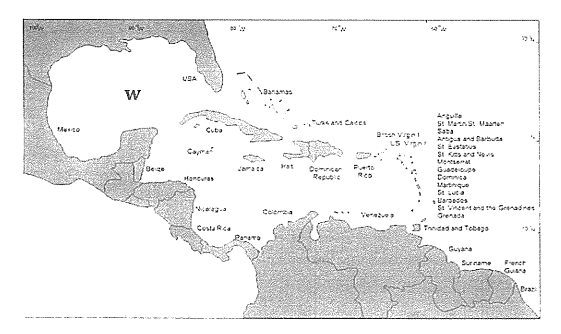
LOCATION, PEOPLE AND PLACES

Look at the image below to answer Questions 1-2.



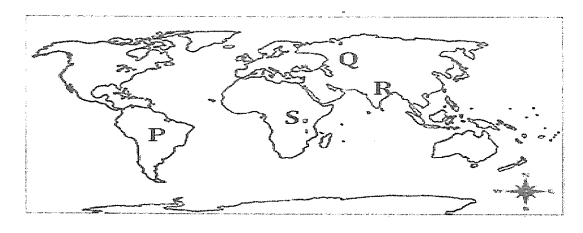
- 1. The piece of land labelled x is an example of a/an
 - A. island
 - B. isthmus
 - C. peninsular
 - D. archipelago
- 2. This place in Dominica, could most likely be in
 - A. Marigot
 - B. Soufriere
 - C. Scotts Head
 - D. Grand Bay

3. The body of water labelled W is the



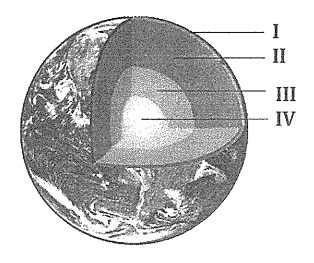
- A. Pacific Ocean
- B. Atlantic Ocean
- C. Caribbean Sea
- D. Gulf of Mexico

4. In which of the labelled continents are the Andes Mountains located?



- A. P
- B. Q
- C. R
- D. S

Look at the diagram below and answer Questions 5-6.



- 5. The part labelled II is called the
 - A. crust
 - B. inner core
 - C. outer core
 - D. mantle
- 6. Which part of the Earth is made up of plates drifting around slowly?
 - A. crust
 - B. inner core
 - C. outer core
 - D. mantle
- 7. A localized and very intense low-pressure system forming over the Atlantic Ocean with wind speeds at 60 miles per hour can be categorized as a
 - A. depression
 - B. hurricane
 - C. storm
 - D. tsunami

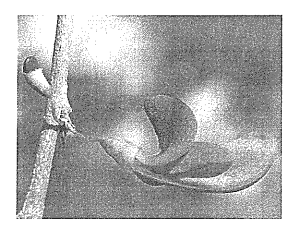
- 8. Early civilizations settled and started exchanging goods and services by engaging in
 - A. sales
 - B. hire purchase
 - C. marketing
 - D. barter
- 9. This group of people settled mostly in the Greater Antilles when they first arrived in the Caribbean
 - A. Arawaks
 - B. Kalinagos
 - C. Dutch
 - D. Africans
- 10. Laws and language were developed because nomads began to
 - A. plant crops
 - B. settle down
 - C. write letters
 - D. hunt animals

CIVIC IDEALS AND PRACTICES

PATRIOTISM

- 11. The oral stories, varieties of local dishes, and dialect that have been passed on to us by our ancestors help to make up Dominica's
 - A. Government
 - B. Economy
 - C. Habitat
 - D. Culture

- 12. What indicator will show that a voter has voted on Election Day?
 - A. Citizen Certificate
 - B. Inked-Stained Thumb
 - C. Voter's ID card
 - D. Stamped Hand
- 13. The scientific name for the national flower shown below is the



- A. Hibiscus
- B. Amazona Imperialis
- C. Sabinea Carinalis
- D. Flamboyant
- 14. Which line of the National Anthem comes after the following?

Pastures green and flow'rs of beauty, Filling all with pure delight, And a people strong and healthy,

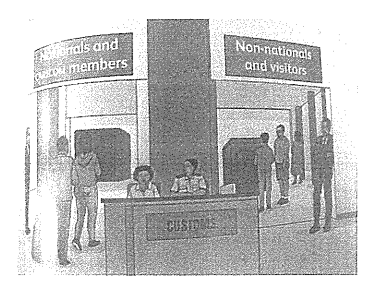
- A. Fill her fields with crops and flowers
- B. Full of Godly reverent fear,
- C. We must prosper! Sound the call,
- D. All these gifts we do extol

- 15. Which of the following is **NOT** an act of patriotism?
 - A. buying groceries
 - B. obeying the laws of the land
 - C. paying taxes
 - D. voting in a general election
- 16. Who wrote the National Anthem of Dominica?
 - A. Reverend W.O.M. Pond
 - B. Mr. Alwyn Bully
 - C. Mr. Jeff Joseph
 - D. Mr. L.M. Christian

COOPERATION

- 17. Which of the following is TRUE about Dominica?
 - A. It is not a member of CARICOM
 - B. It is divided into three parishes
 - C. It was once a colony of England
 - D. It was never a colony of France

LOOK AT THE PICTURE BELOW TO ANSWER QUESTIONS 18 AND 19.



- 18. Why are there two different lines at the airport?
 - A. to ensure that the lines are not too long for the immigration officers
 - B. to make travelling easier for people within the region
 - C. to make the customs officers' job easier when searching travelers
 - D. to make CARICOM members feel like they are important
- 19. Which country's nationals would not be able to follow the CARICOM line?
 - A. Bahamians
 - B. Dominicans
 - C. Puerto Ricans
 - D. Haitians
- 20. Which is <u>NOT</u> a function of the CARICOM Single Market & Economy (CSME) agreement?
 - A. Promoting the free movement of Caribbean labour
 - B. Creating a regional government
 - C. Increasing trade among Caribbean member states
 - D. Fostering cultural exchange among Caribbean countries

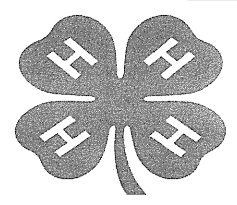
<u>RIGHTS, RESPONSIBILITIES AND GOVERNANCE</u>

- 21. Which branch of Dominica's government is responsible for enforcing the laws of the land?
 - A. judiciary
 - B. legislative
 - C. parliament
 - D. executive
- 22. In a general election, candidates are
 - A. a branch of local government
 - B. a group of leaders who look after a country
 - C people who wish to be elected as leaders
 - D. people who are opposition leaders
- 23. This person was once the Head of a communist/socialist form of government.
 - A. Sir Arthur Lewis
 - B. President Fidel Castro
 - C. Marcus Garvey
 - D. Dr. Eric Williams
- 24. This island recently became a Republic country in 2021.
 - A. Dominica
 - B. Trinidad
 - C. Barbados
 - D. Guyana

- 25. This person was once the Head of a Communist/ Socialist form of government?
 - A. Sir Arthur Lewis
 - B. President Fidel Castro
 - C. Marcus Garvey
 - D. Dr. Eric Williams

GROUPS

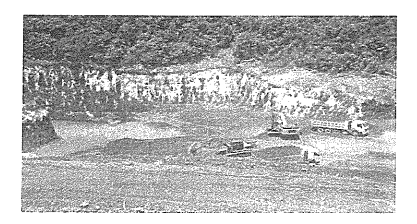
- 26. Which of these is the **MAIN** reason why people join groups?
 - A. To be able to control others
 - B. For a sense of belonging
 - C. To get discounts
 - D. To be able to wear a uniform/symbol
- 27. The emblem below represents the 4H club. The four (4) H's represents the head, heart, hands and .



- A. Happiness
- B. Honor
- C. Health
- D. Help

28.		e Dominica National Council of Women (DNCW) and Dominica onservation Association (DCA) are both in Dominica.
	A. B. C. D.	government funded organizations trade unions social clubs non-governmental organizations OURCES
29.	A. B. C.	ich of the following natural resources listed below is used to manufacture nent? limestone asphalt natural gas crude oil
30.	Cru A. B. C. D.	
31.	A. B. C. D.	can be considered a resource because it can be found everywhere on earth can be eroded by heavy rains is used by both plants and animals is classified as loamy, sandy or clayey

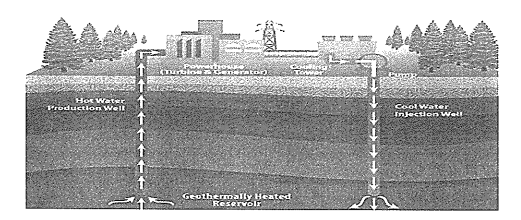
32. The picture below shows the mining of bauxite.



In which country do you think this picture was taken?

- A. Dominica
- B. Antigua
- C. St. Lucia
- D. Jamaica
- 33. Which of these **BEST** explains why deforestation is a contributing factor of Global Warming?
 - A. Excessive tree removal has reduced the amount of readily available shade.
 - B. Fewer trees mean there will be more oxygen in the atmosphere which reflects heat.
 - C. Fewer trees mean there will be more carbon dioxide in the atmosphere which traps heat.
 - D. Excessive tree removal has reduced the amount of water vapor in the atmosphere.

- 34. The establishment of a forest in an area where there was none before is known as
 - A. reforestation
 - B. afforestation
 - C. deforestation
 - D. disforestation
 - 35. Forest reserves in Dominica were established mainly to
 - A. prevent people from going to these areas.
 - B. make homes for the Sisserou parrots.
 - C. get prizes from Green Peace
 - D. protect some of our natural resources.
- 36. The diagram below illustrates how geothermal energy can be generated



This form of energy can be generated from

- A. hot springs
- B. rivers
- C. cold springs
- D. factory worker

37. One major benefit of tourism to Dominica is that it

- A. creates employment
- B. increases traffic in Roseau
- C. lowers the cost of transportation
- D. increases the cost of living

38. Which of the following is **NOT TRUE** about tourism?

- A. Local businesses may suffer, as tourists choose to go to international chains and shops, such as fast food outlets
- B. Locals always appreciate their culture and do not adopt the culture the tourists.
- C. Citizens may benefit from the improved services that is used to attract tourists.
- D. there may be some damage to the natural environment to make land available for building new hotels

39. The people seen in the image below work in this industry



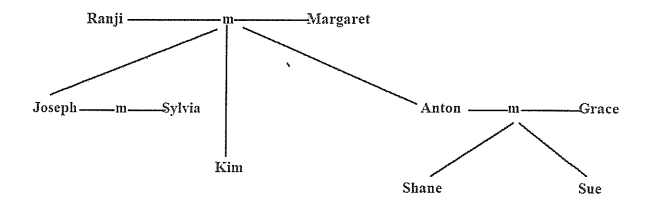
- A. primary
- B. secondary
- C. tertiary
- D. digital

- 40. Which of the following statements is **NOT** a reason why some developing countries have not benefitted from global trade because
 - A. trade agreements with other countries are not always fair
 - B. they do not have a range of natural resources
 - C. they do not have enough money to transport their goods
 - D. they are independent nations and do not need to trade with others

SOCIAL ISSUES

- 41. A natural increase in the population of a country occurs when
 - A. Immigration exceeds emigration.
 - B. the birth rate exceeds the death rate.
 - C. migration is greater than the birth rate.
 - D. the death rate and birth rate are similar.
- 42. Which of the following is **NOT** a factor of how a family structure can be changed?
 - A. husband becoming a widower
 - B. baby sister being born
 - C. woman remarrying
 - D. brother getting older

Look at the family tree below and answer Question 43.



- 43. Shane wants to share a mango with his sibling. Which of the following would get the mango?
 - A. Sue
 - B. Kim
 - C. Margaret
 - D. Grace
- 44. Which of the following drug is classified as a depressant?
 - A. Marijuana
 - B. Cigarettes
 - C. Alcohol
 - D. steroids
- 45. Which of the following is **NOT** a major Social Issue in the Caribbean?
 - A. teenage Pregnancy
 - B. Slavery
 - C. drug abuse
 - D. bullying

SOCIAL CHANGE

- 46. Jon lives in Marigot and wants to invite his friend Marcus who lives in Layou on a hiking trip. Which of the following is the fastest method for Jon to invite Marcus?
 - A. writing a note and giving it to a bus driver
 - B. asking his father to pass the message on his way to work
 - C. sending a message through Whatsapp to Marcus' parents
 - D. riding his new bike to Layou to ask Marcus' parents
- 47. How can the government of a country bring about social change?
 - A. Invest more in outside banks
 - B. Create more jobs
 - C. Try to stay in power
 - D. Help the rich get richer
- 48. Which of the following is a disadvantage of the increased internet usage?
 - A. More social interaction between people.
 - B. Faster ways of getting messages across.
 - C. A source of information for homework.
 - D. Less social interaction between people.
- 49. Andrea has decided to move from her district to work in the city. This type of migration is referred to as
 - A. rural
 - B. internal
 - C. external
 - D. regional

- 50. Which of the following is not a recommended practice to minimize the spread of the COVID 19 virus?
 - A. social gatherings
 - B. sanitizing
 - C. vaccinating
 - D. wearing of masks

END OF EXAMINATION

		V
		×

Mathematics

Ministry of Education, Human Resource Planning, Vocational Training and National Excellence

Grade 6 National Assessment June 24th, 2022

TIME: 90 Minutes

DO NOT TAKE THIS PAPER OUT OF THE EXAMINATION ROOM

©CMEU/2022

MATHEMATICS

90 MINUTES

READ THE FOLLOWING INSTRUCTIONS BEFORE ATTEMPTING THE TEST.

- 1. THIS PAPER CONTAINS SIXTY (60) QUESTIONS.
- 2. YOU HAVE NINETY (90) MINUTES TO COMPLETE THIS PAPER.
- 3. FOR EACH QUESTION, SHADE THE LETTER ON THE ANSWER SHEEET.

EXAMPLE

- 1. What is the place value of the 6 in the number 65 432 represent?
 - A. Tens of thousands
 - B. thousands
 - C. hundreds
 - D. ones

The correct answer is **tens of thousands**, letter **A**. On your answer sheet you shade



В

С

IF THERE IS A NEED TO CHANGE YOUR ANSWER, ERASE IT AND SHADE YOUR NEW ANSWER. THAT CORRESPONDS TO THE ANSWER YOU HAVE CHOSEN

D

NUMBER CONCEPTS

1.	70	hundreds is the same as thousands
		7000 700 70 7
2.		ee million, twenty-five thousand, two hundred and three, written in ires is
	В. С.	3 250 203 3 250 230 3 025 203 3 205 203
3.		ich of the following rounded to the <u>nearest thousand</u> gives the result 000?
		15 500 15 495 14 499 14 481
1.	Cho	ose the set of numbers written in <u>descending order</u> .
	A. B. C. D.	32 956, 32 659, 39 256, 35 296 32 659, 32 956, 35 296, 39 256 32 659, 35 296, 39 256 32 956, 39 256, 35 296, 32 956, 32 659

- 5. The highest common factor of 2, 8 and 16 is
 - A. 2
 - B. 16
 - C. 32
 - D. 64
- 6. Three bulbs, A, B and C, are connected at the same time. If bulb A lights every 4 seconds, B every 3 seconds and C every 6 seconds. How many seconds must elapse before all bulbs light at the same time?

4 seconds 3 seconds 6 seconds



- A. 12 seconds
- B. 13 seconds
- C. 18 seconds
- D. 72 seconds
- 7. Calculate: 12 345 + 9 987
 - A. 12 332
 - B. 21 332
 - C. 22 332
 - D. 21 232
- 8. Find the difference between 12 098 and 1 208.
 - A. 11890
 - B. 11 008
 - C. 10 890
 - D. 10800

9. **567** x **12** is

- A. 1591
- B. 1701
- C. 6704
- D. 6804

10. $431 \div 11$ is

- A. 43 remainder 10
- B. 39 remainder 2
- C. 41 remainder 0
- D. 31 remainder 0

11. A certain number, less **9**, is equal to the product of **5 and 8**. What is the number?

- A. 22
- B. 49
- C. 31
- D. 40

- A. 176 963
- B. 50 234
- C. 50 024
- D. 40 234

13. $587600 \div 100 =$

- A. 58 760 000
- B. 58760
- C. 587.6
- D. 5876

14.	The sum of two numbers is 3 458.	. If one of the	numbers is	1567,	what is
	the other number?				

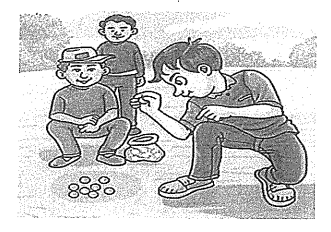
- A. 1891
- B. 2111
- C. 2 291
- D. 5 025
- 15. A cartoon of eggs holds 1 dozen eggs. How many cartoons of eggs are needed to pack **100** eggs?
 - A. 7
 - B. 8
 - C. 9
 - D. 12
- 16. In the operation, (136×128) , multiplying with the digit 2 (in the number 128), really means multiplying 136 by
 - A. 2
 - B. 20
 - C. 28
 - D. 200

17. Josh can do 6 haircuts in 4 hours. How many haircuts will Josh be able to do in 16 hours?



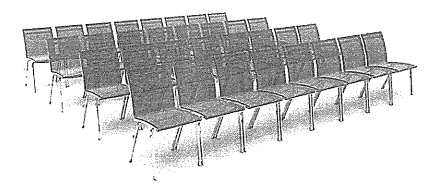
- A. 96
- B. 64
- C. 26
- D. 24

18. James has 47 marbles. Steve has twice as many as James. David has 13 fewer marbles than James does. How many marbles do they have altogether?

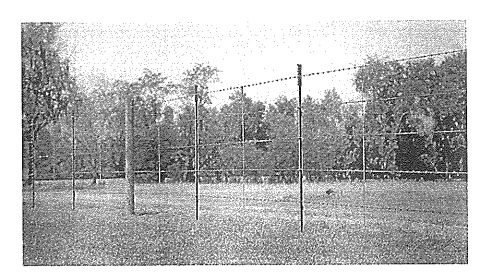


- A. 203
- B. 175
- C. 165
- D. 154

19. 270 chairs are arranged in 6 rows. If each row contains the same number of chairs, how many chairs are in each row?



- A. 1620
- B. 1220
- C. 45
- D. 40
- 20. Nine fencing poles are placed **8 metres** apart from each other. What is the distance between the first and the last pole?

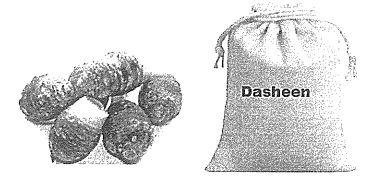


- A. 17 metres
- B. 56 metres
- C. 64 metres
- D. 72 metres

21. The mean (average) of the numbers 4, 6 and 10 is

- A. $(4+6+10) \div 3$
- B. $(4 \times 6 \times 10) \div 3$
- C. $(4+6+10) \times 3$
- D. (4+6+10)+3

22. Mr Andrew harvested **3 056** dasheens. He packed them into bags of **8** dasheens each. How many bags of dasheen did he pack?

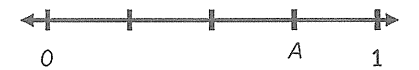


- A. 24 448
- B. 24 048
- C. 382
- D. 357

23. There are **48** students in a classroom. **Six (6)** of these students did not play sports. The rest were placed into teams of **6** players each. How many teams were formed?



- A. 5
- B. 6
- C. 7
- D. 8
- 24. Identify the fraction represented by point 'A' on the number line.



- A. $\frac{3}{4}$
- B. $\frac{4}{5}$
- C. $\frac{5}{4}$
- D. $\frac{3}{3}$

- 25. Add the following fractions; $\frac{7}{10} + \frac{9}{20} =$
 - A. $\frac{23}{30}$
 - B. $\frac{16}{30}$
 - C. $\frac{23}{20}$
 - D. $\frac{32}{20}$
- 26. One half $(\frac{1}{2})$ of Mr. Chen's business comes from the neighbours, and $\frac{1}{4}$ of his business comes from schoolchildren. The rest of his business comes from visitors to the town. What fraction comes from visitors?
 - A. $\frac{2}{3}$
 - B. $\frac{3}{4}$
 - C. $\frac{1}{3}$
 - D. $\frac{1}{4}$
- 27. The decimal 3.12 can be represented by the fraction
 - A. $\frac{312}{1000}$
 - B. $3\frac{12}{10}$
 - C. $\frac{312}{10}$
 - D. $3\frac{12}{100}$

LOOK AT THE IMAGE BELOW AND ANSWER QUESTIONS 28-29.

\$9.40g	V	4/20	3.9	W	35 9 72	Х	3/4	Υ.	*******
rychiggs corporate of the principal statement (shade stadement abused mental terms	2			4	9	6		8	

- 28. Section W in the decimal chart represents the place value of
 - A. Hundreds
 - B. Ones
 - C. Tenths
 - D. Hundredths
- 29. What is the value of the digit 8 in the decimal shown in the above chart?
 - A. 8
 - B. 8/10
 - C. 8/100
 - D. 80

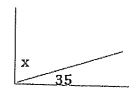
GEOMETRY

30. The diagram below represents a

4

- A. line
- B. line segment
- C. ray
- D. junction

31. The missing angle "x" below, is equal to

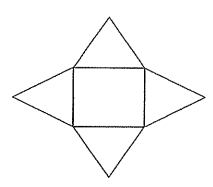


- A. 55°
- B. 65°
- C. 145°
- D. 325°

32. What type of triangle has two sides of the same length and two equal angles?

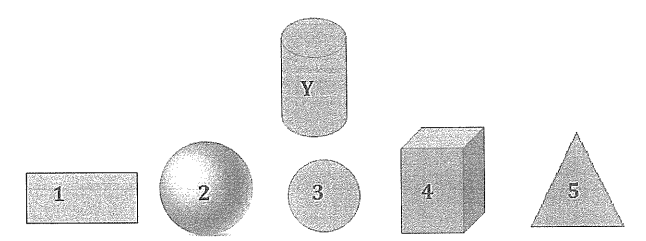
- A. equilateral
- B. scalene
- C. obtuse
- D. isosceles

33. The diagram below is the net of which 3D shape?



- A. Rectangular prism
- B. Triangular based pyramid
- C. Square based pyramid
- D. Triangular based prism

34. Study the picture below to answer the question that follows.



Which of the following numbered shapes/ solids were used to make the solid labelled Y?

- A. 1 and 4
- B. 1 and 3
- C. 2 and 5
- D. 2 and 3

35. Study the table below and answer the question that follows.

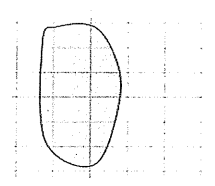
SOLID	No. of faces	No. of edges	No. of vertices
X	4	6	4

Based on the information above, solid X must be a

- A. triangular based pyramid
- B. triangular prism
- C. hexagonal prism
- D. square based prism

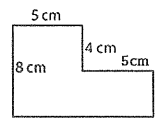
MEASUREMENT

- 36. 1400 cm is equal to _____ metres.
 - A. 1.4
 - B. 0.14
 - C. 14
 - D. 140
- 37. Gizelle had a piece of rope 8 m long. She cuts off 250cm out of it. How much rope does she have remaining? Give your answer in centimetres.
 - A. 242 cm
 - B. 550 cm
 - C. 650 cm
 - D. 775 cm
- 38. A good estimate of the area of the shape shown below, would be about



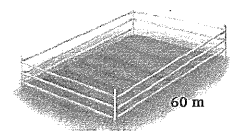
- A. 4 cm
- B. 10 cm
- C. 17 cm
- D. 30 cm

39. Determine the area of the shape shown below.



- A. 800 cm²
- B. 160 cm²
- C. 60 cm^2
- D. 32 cm²

40. A farmer has a rectangular garden plot, which has a **perimeter** of 200 m. if one side of the plot measures 60m what is the **area** of the plot?



- A. 2400 cm²
- B. 100 cm²
- C. 80 cm²
- D. 40 cm²

41. One cup of liquid is about 250 ml; approximately how many cups are needed to fill a 2-liter container?

- A. 1760
- B. 238
- C. 40
- D. 8

- 42. 0.250 kg is the same as
 - A. 2.5 g
 - В. 25g
 - C. 250 g
 - 2500 g D.
- The total mass of six (6) identical bags of flour is 1.2 kg. What is the 43. mass of each bag in grams?
 - 200 g A.
 - В. 720 g
 - C. 2000 g
 - D. 7200 g
- 44. Which one of the clocks below shows, 20 minutes to 10?

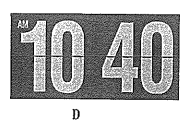


A



В





- 45. How many minutes are there between 1: 45 pm and 2:10 pm on the same day?
 - 85 minutes A.
 - B. 55 minutes
 - C. 35 minutes
 - D. 25 minutes

- 46. A ferry was supposed to arrive in Dominica at 4:00 pm on Saturday but arrived at 6:35 pm on the same day. How late was the ferry?
 - A. 3 hours and 35 minutes
 - B. 2 hours and 35 minutes
 - C. 2 hours and 25 minutes
 - D. 1 hour and 25 minutes
- 47. How much money is shown below?













- A. \$207.25
- B. \$225.25
- C. \$252.25
- D. \$270.25

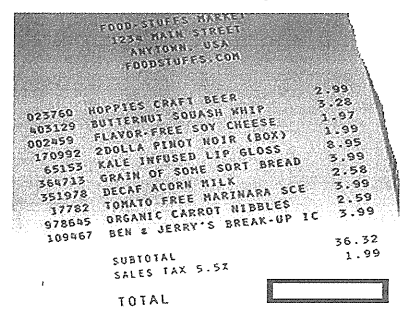
Look at the table below to answer Question 48.

Shops **W, X, Y and Z** all sell memory cards. Study the prices shown below for each shop.

SHOP	PRICES OF MEMORY CARDS		
W	2 for \$64		
X	3 for \$90		
Y	4 for \$132		
Z	1 for \$29		

- 48. Which shop has the **BEST** price for the memory cards?
 - A. W
 - B. X
 - C. Y
 - D. Z

Look at the bill below to answer Questions 49 and 50.



- 49. What was the cost of the groceries before sales tax was added?
 - A. \$1.99
 - B. \$3.99
 - C. \$36.32
 - D. \$38.31
- 50. What would be the total cost of the items after the sales tax was added?
 - A. \$34.21
 - B. \$36.32
 - C. \$37.11
 - D. \$38.31

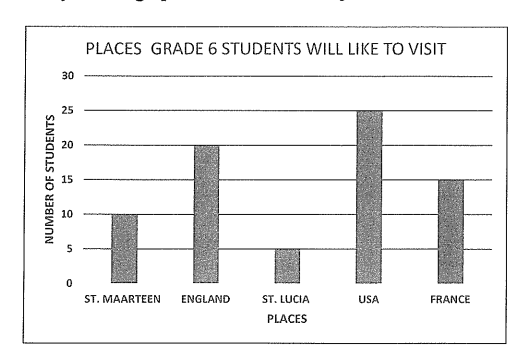
STATISTICS AND DATA HANDLING

- 51. Jasmine wanted to know how many brothers and sisters her classmates had. What would be her <u>FIRST</u> activity?
 - A. data analysis
 - B. data collection
 - C. data conclusion
 - D. data organization
- 52. Which of the following could she **NOT** use to get her data?
 - A. checklist
 - B. tally chart
 - C. pie chart
 - D. questionnaire
- 53. How much does the tally below represent?



- A. 31
- B. 16
- C. 13
- D. 4

Study the bar graph below and answer Questions 54-56.



- 54. Which is the **LEAST** popular place the students liked to visit?
 - A. St. Martin
 - B. St. Lucia
 - C. France
 - D. USA
- 55. How many students were in the class altogether?
 - A. 75
 - B. 65
 - C. 25
 - D. 5

56. If this information was represented on a pictograph, which of the following would be the <u>BEST</u> key to use?

Α.



В.



C.



D.



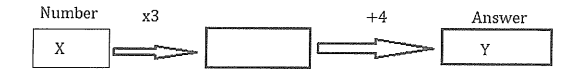
PATTERNS, FUNCTIONS AND ALGEGRA

57. Complete the pattern shown below

21, 27, 33, _____, 45

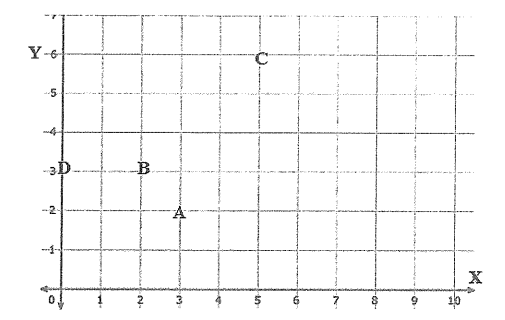
- A. 35
- B. 37
- C. 39
- D. 41
- 58. Shana collects coins each day. She collects **3** coins on **Day 1**, and the number of coins that she collects each day is double the number of coins she collected the day before. Shanna will collect **96** coins on Day _____.
 - A. 8
 - B. 7
 - C. 6
 - D. 5

59. Look at the number machine below to answer the question that follows.



If X is 2 what should be the value of Y?

- A. 10
- B. 9
- C. 7
- D. 6
- 60. Which point has the coordinates (3, 2)?



- A. A
- B. B
- C. C
- D. D

		15
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MINISTRY OF EDUCATION, HUMAN RESOURCE PLANNING, VOCATIONAL TRAINING & NATIONAL EXCELLENCE

GRADE SIX (6) NATIONAL ASSESSMENT

MAY 26, 2022

LANGUAGE PAPER 2

45 MINUTES

WRITE A COMPOSITION ON ONE (1) OF THE FOLLOWING TOPICS

1. Which do you prefer? Online School or Face to Face. Choose **ONE** and write a composition giving **THREE** (3) reasons for your choice. State facts or opinions using strong words and phrases. Write your composition in 4-5 paragraphs

OR

 Your school has a bully. Think of the bully and write a story on the topic: How the School Bully Learnt a Lesson.
 The story can be real or made up. Include exciting details about the experience

OR

3. Write a composition on the topic: **How to Prepare Your Favorite Snack.**Be sure to state your favorite snack and write out every step of the process from beginning to end.