In which city will the 2012 summer Olympic Games take place?

(A) Kingston, Jamaica  (C) Paris, France  
(B) London, England  (D) Rio do Janeiro, Brazil

This year, Queen Elizabeth II is celebrating her Diamond Jubilee. This means that she has been on the throne for

(A) 40 years  (B) 50 years  (C) 60 years  (D) 70 years

In St. Vincent and the Grenadines, which of the following statements is **TRUE**?

(A) The Governor-General is the Queen’s representative.  
(B) The Speaker of the House is the head of Cabinet.  
(C) The voters elect a Prime Minister.  
(D) There are ten constituencies on mainland St. Vincent.

Which of the following has always been a feature of national Independence celebrations in St. Vincent and the Grenadines?

(A) karaoke  (B) kite flying  (C) military parade  (D) street party

St. Vincent and the Grenadines got its first Prime Minister in

(A) 1959  (B) 1969  (C) 1979  (D) 1989

Which secondary school in St. Vincent and the Grenadines won the Lions Club Public Speaking competition in 2009, 2010 and 2011?

(A) Girls’ High School  
(B) North Union Secondary School  
(C) St. Joseph’s Convent, Kingstown  
(D) St. Vincent Grammar School

The first Caribbean country to become an independent nation was

(A) Cuba  (B) Haiti  (C) Jamaica  (D) Trinidad and Tobago
<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
</table>
| 8. The Europeans first came to the Caribbean to | (A) search for gold  (C) teach Spanish to the Amerindians  
(B) clear the forests  (D) work as slaves on sugar plantations |
| 9. In transporting slaves from Africa to the Eastern Caribbean, which body of water did the slave ships cross? | (A) Atlantic Ocean  (C) Gulf of Mexico  
(B) Caribbean Sea  (D) Indian Ocean |
| 10. In which century was slavery in the British West Indies abolished? | (A) 17th  (B) 18th  (C) 19th  (D) 20th |
| 11. Which Caribbean country declared a State of Emergency in 2011 in an effort to combat crime? | (A) Antigua  (B) Barbados  (C) Jamaica  (D) Trinidad and Tobago |
| 12. Which two Caribbean countries held their General Elections on the same day in November 2011? | (A) Antigua and Barbados  (C) Guyana and St. Lucia  
(B) St. Kitts-Nevis and Belize  (D) Dominica and Grenada |
| 13. The first female Prime Minister of which Caribbean country won her first General Election in December 2011? | (A) Antigua  (B) Barbados  (C) Belize  (D) Jamaica |
| 14. Which of the following is NOT a primary industry in St. Vincent and the Grenadines? | (A) arrowroot  (B) banana  (C) farine  (D) fish |
| 15. Which is the longest line of latitude? | (A) Equator  (C) Prime Meridian  
(B) International Date Line  (D) Tropic of Cancer |
From which primary product is aluminium produced?

(A) bauxite  B) limestone  (C) petroleum  (D) trees

The map below shows some of the islands of the Lesser Antilles.
Use the map to answer questions 17, 18 and 19.

17 Which flag belongs to country Y?

(A)  (B)  (C)  (D)

18 What is the capital of country Z?

(A) Bridgetown  (B) Georgetown  (C) St. George’s  (D) St. John’s

19 Which country on the map is located between two French-speaking territories?

(A) W  (B) X  (C) Y  (D) Z
20. On which continent on the map above would you find the Sahara desert?

(A) K  (B) L  (C) M  (D) N

21. The first line of the third verse of the National Anthem of St. Vincent and the Grenadines begins with the words

(A) God bless our homeland  (B) With joyful hearts we pledge to thee
(C) Our loyalty and love and vow  (D) Our little sister islands are those gems the lovely Grenadines

22. In the musical examples below, which bar has an incomplete number of beats?

(A) \[\frac{4}{4} \begin{array}{c} \\text{\} \\text{\} } \\ \\text{\} \\text{\} } \end{array}\]  (C) \[\frac{4}{4} \begin{array}{c} \\text{\} \\text{\} } \\ \\text{\} \\text{\} } \end{array}\]

(B) \[\frac{4}{4} \begin{array}{c} \\text{\} \\text{\} } \\ \text{\} } \end{array}\]  (D) \[\frac{4}{4} \begin{array}{c} \\text{\} \\text{\} } \\ \\text{\} \\text{\} } \\text{\} \\text{\} } \end{array}\]
24. To which family of instruments does the trumpet belong?
   (A) woodwind  (B) brass  (C) string  (D) music makers

25. How many crotchets (quarter notes) are there in a semibreve (whole note)?
   (A) 2   (B) 4   (C) 6   (D) 8

26. The musical term ‘tempo’ means:
   (A) speed  (B) rhythm  (C) beat  (D) fast

27. Which of these festivals is NOT celebrated in the Caribbean?
   (A) Caribana  (B) Carnival  (C) Crop over  (D) Divali

28. Keith lives in St. Kitts. Which famous tourism site can he visit without leaving his island?
   (A) Pitons  (C) Harrisons Cave
   (B) La Brea Pitch Lake  (D) Brimstone Hill

29. The WHO and PAHO are organizations whose chief function is to promote
   (A) culture  (B) education  (C) health  (D) world peace
Use the family tree to answer questions 30 and 31.

Mark m Tia

David m Ann  Tom m Bette  Suzanne m Freddie

Annie  Bob  George  Jo  Jane  John

Key: m = Married

30 What relation is Bob to Annie?
   (A) brother  (B) cousin  (C) father  (D) grandfather

31 How many cousins does Bob have?
   (A) 1  (B) 2  (C) 4  (D) 5

32 Freddie died ten years after he married Suzanne. Suzanne then became a
   (A) bachelor  (B) spinster  (C) widow  (D) widower

33 When Freddie died, many of his friends called Suzanne to say how sorry they were. What type of emotion were they expressing?
   (A) approval  (B) disgust  (C) empathy  (D) sympathy

34 After Freddie’s death, Suzanne and her children went to live in a smaller house. What type of family did they become?
   (A) broken  (B) extended  (C) nuclear  (D) single-parent
Jane’s mother gives her some tips on building healthy friendships. Which one of the following is NOT one of those tips?

(A) Be trustworthy.  
(B) Listen carefully. 
(C) Stay out late. 
(D) Show respect.

Which of these practices is NOT an example of preventative health care?

(A) Bathing every day. 
(B) Having vaccinations. 
(C) Taking cold medicine. 
(D) Having regular health checks.

Use the diagram below to answer questions 37 and 38.

What is the name of the organ labelled R?

(A) intestines   (B) liver   (C) gullet   (D) stomach

In which part of the body does the process of digestion begin?

(A) P   (B) R   (C) S   (D) T
When trying to maintain a balanced diet, it is important to

(A) eat from all of the food groups
(B) eat more fruits and vegetables than anything else
(C) completely avoid all fats and sugars
(D) skip breakfast once a week

Which of the following deficiency disease is CORRECTLY matched to the vitamin or mineral MISSING from the diet?

<table>
<thead>
<tr>
<th>DISEASE</th>
<th>VITAMIN /MINERAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Scurvy</td>
<td>Vitamin C</td>
</tr>
<tr>
<td>B Rickets</td>
<td>Iron</td>
</tr>
<tr>
<td>C Night blindness</td>
<td>Vitamin D</td>
</tr>
<tr>
<td>D Anaemia</td>
<td>Vitamin A</td>
</tr>
</tbody>
</table>

Which two countries provided netbooks for the “one laptop per child” initiative in St. Vincent and the Grenadines?

(A) France and Venezuela
(B) Taiwan and Portugal
(C) Portugal and Venezuela
(D) Spain and Canada

If the netbook a student received from the “one laptop per child” initiative stops working properly, which one of the following is the correct thing to do?

(A) Take it to a computer shop to fix.
(B) Take it to the teacher.
(C) Try to fix it himself.
(D) Ask his friend to fix it.
Use the diagram of the water cycle below to answer questions 43 and 44:

What process happens at X?

(A) condensation     (B) evaporation     (C) flowing     (D) precipitation

Energy for the water cycle is provided by the

(A) clouds     (B) moon     (C) sea     (D) sun

Which of the planets in the solar system is closest to the sun?

(A) Earth     (B) Mars     (C) Mercury     (D) Venus

Which option in the table below best describes what happens to bulbs F and G in the circuit shown above?

<table>
<thead>
<tr>
<th>Bulb F</th>
<th>Bulb G</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) ON</td>
<td>ON</td>
</tr>
<tr>
<td>(B) ON</td>
<td>OFF</td>
</tr>
<tr>
<td>(C) OFF</td>
<td>ON</td>
</tr>
<tr>
<td>(D) OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>
Use the classification key below to answer questions 47 and 48.

Does the animal have 6 legs?

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal L</td>
<td>Animal M</td>
</tr>
</tbody>
</table>

Does the animal have wings?

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal N</td>
<td>Animal P</td>
</tr>
</tbody>
</table>

Using the classification key given, Animal N could be a/an (A) ant (B) butterfly (C) centipede (D) duck

Which animals on the key are insects?

(A) L and M (B) N and P (C) L and N (D) M and P

Use the food web below to answer questions 49 and 50.

humans

large birds

toads

cows

grazing

growing

grasses

caterpillars

Which of the following is NOT a food chain in the web above?

(A) leaves → worms → small birds → large birds
(B) grass → cows → humans
(C) grass → grasshoppers → toads → large birds
(D) leaves → caterpillar → worms → small birds

Which organisms in the food web are producers?

(A) cows and grasshoppers (B) grass and leaves (C) small birds and large birds (D) worms and caterpillars
51. Which of the following pairs of substances can be separated by using a magnet?

(A) Iron nails and sand       (C) Sugar and sand
(B) Glass marbles and sugar   (D) Iron nails and steel pins

52. Use the diagram of the flower below to answer questions 52 and 53.

52. The male part of a flower is made up of:

(A) stigma and style         (B) sepals and petals
(C) ovary and ovules         (D) anther and filament

53. Which part of the flower develops into a seed?

(A) ovary   B) ovule   C) stigma   D) stamen

54. Which of the following is a characteristic of ALL living things? They

(A) have hair       (B) reproduce       (C) are warm-blooded       (D) run fast
Patrick observes that, when he boils water, droplets of water form on the window above the kettle. The best explanation for his observation is that

(A) the water came through the glass window from outside.
(B) the water from the kettle splashed up onto the window.
(C) hot steam condenses on cool surfaces.
(D) hot steam is attracted to transparent objects.

What happens to your eyes when you go from a dark room into sunshine?

(A) They become moist.   (C) The pupils get smaller.
(B) The lenses get bigger.    (D) The iris gets smaller.

Mrs. Smith wants to lift her Christmas barrel onto a truck. She decides to roll it up a plank of wood onto the truck. What simple machine is she using?

(A) inclined plane   (B) screw   (C) wedge   (D) wheel and axle
Mike wants to measure the temperature and volume of some bottled water. Which two instruments should he use?

(A) and

(B) and

(C) and

(D) and

Which of the following is a reversible change?

(A) A match burns.
(B) Iron rusts.
(C) Ice melts.
(D) Bread goes mouldy.

Jimmy wants to carry out an experiment to find out if ice cubes melt faster in orange juice than they do in water. He says, “I think that the ice cubes will melt faster in orange juice than in water.” Jimmy’s statement is a/an

(A) conclusion (B) measurement

(C) observation (D) prediction