Which of the following islands does **NOT** have an airport named after a person? 12 (a) Barbados (b) Grenada (c) Jamaica (d) Trinidad

13 Use the flags shown below to answer questions and 2 1 3 Which flag represents the country that is **NOT** a member of CARICOM? (a) 1 (b) 2(c) 3 (d) 4 The Prime Minister of the country of flag no. 3 is (a) Denzil Douglas (b) Keith Mitchell (c) Freundel Stuart (d) Roosevelt Skerritt Which is the largest island in the Caribbean? 15 (a) Cuba (b) Jamaica (c) Puerto Rico (d) Trinidad The reigning champion of the 2013 Regional T20 Cricket is (a) Barbados (b) Guyana

(d) Trinidad and Tobago

(c) Windward Islands

Don is from Canada. He travels with his friends to a country in the Caribbean known as 'The Spice Island'. They are going to take part in a football tournament.

Use this information to answer questions







What country is known as 'The Spice Island?'

(a) Antigua

(b) Barbados

(c) Grenada

(d) St. Vincent & the Grenadines

What type of tourist is Don?

- (a) cruise
- (b) domestic
- (c) regional
- (d) international

Don is **MOST** likely to be a/an

(a) eco-tourist

(b) medical tourist

(c) sports tourist

(d) literary tourist

Nick's daughter, Pat, marries Joan's son, Tom and has two children, Fred and Gloria. Which of the following family trees shows this information?

(a) Nick m Joan

Pat m Tom

|
Fred Gloria

- (b) Nick Joan
 Pat m Tom
 Fred Gloria
- (c) Nick (m) Pat Joan (m) Tom

 Fred Gloria
- (d) Nick m Joan
 Pat Tom
 |
 Fred Gloria

21

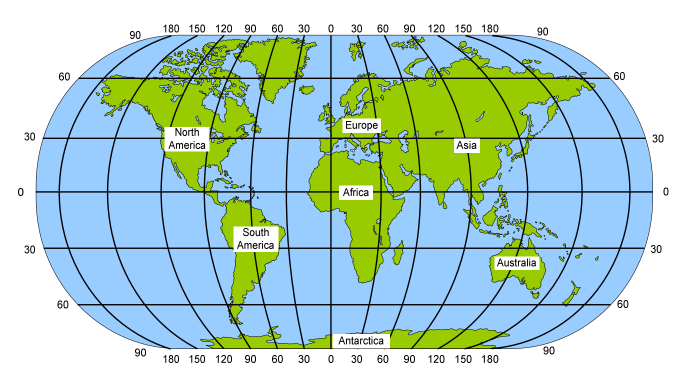
Which of the following words is used for *the saving of natural resources*?

- (a) heritage
- (b) patriotism
- (c) conservation (d) manufacturing

Use the world map below to answer questions







Which two continents are located completely in the western hemisphere?

- (a) Asia and Antarctica
- (b) Europe and North America
- Australia and South America (c)
- (d) North America and South America

23

Which body of water is found between Africa and Australia?

Atlantic Ocean (a)

(b) Indian Ocean

Pacific Ocean (c)

Mediterranean Sea (d)

24

The line of longitude 30°E passes through which of the following continents?

(a) Asia and Australia

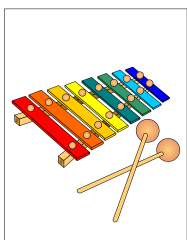
- (b) Africa and Europe
- (c) Asia and North America
- (d) Australia and South America

Musical symbols are written on a pattern of five lines and four spaces as shown below. 25 What are these lines called?

- (a) staff
- (b) minim
- (c) treble clef (d) time signature

Use the Musical instruments below to answer questions





II



What is the name given to Instrument I? **26**

I

- (a) harp
- (b) cymbal
- (c) guitar (d) violin
- Instrument II belongs to which family? 27
 - (a) percussion
- (b) woodwind
- (c) strings
- (d) brass

- To play Instrument III, one would have to:
 - (a) blow into its mouthpiece
- (b) bow its strings

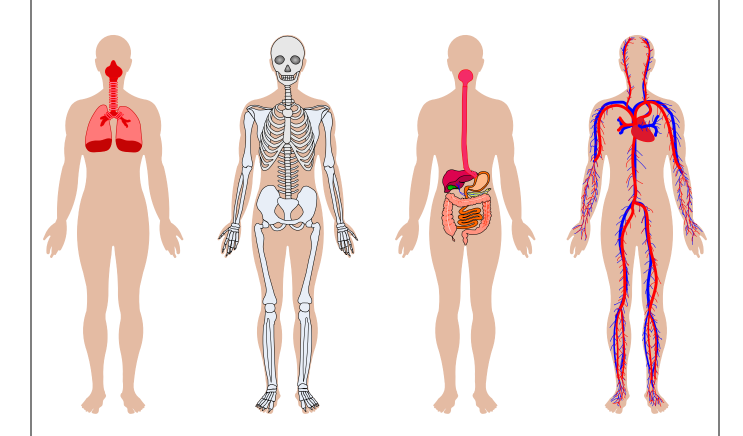
(c) strike it

(d) push it

30

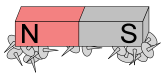
- What information does the word 'dynamics' give us about a piece of music?
 - (a) It tells us to change the speed
 - (b) It tells us how long to play a note
 - (c) It tells us how high or low to pitch the music
 - (d) It tells us how loud or soft to play the music

Which option shows the correct order of the body systems in the diagram below?



- (a) Digestive, Skeletal, Respiratory, Circulatory
- (b) Circulatory, Skeletal, Respiratory, Digestive
- (c) Respiratory, Skeletal, Digestive, Circulatory
- (d) Respiratory, Circulatory, Digestive, Skeletal

A student used a bar magnet to pick up some metal tacks. The observations were recorded as shown below.





The student should conclude that

- (a) the strength of the magnet depends on the material it attracts.
- (b) tacks are attracted to the ends of magnets only.
- (c) the magnet is stronger at its poles.
- (d) magnets can attract only tacks.

Leptospirosis is a disease spread **MAINLY** by **32**

- (a) rats
- (b) flies
- (c) mosquitoes
- (d) cockroaches

33

Which of the pictures **BEST** demonstrates the TV news flash "Leptospirosis on the Rise"?

(a)



(b)



(c)



(d)



Which of the following is **NOT** a sexually transmitted disease? 34

- (a) gonorrhea
- (b) beriberi
- (c) HIV/AIDS
- (d) syphilis

Use the information below to answer questions and and

Kyle and Indra are watching television. Their mother is in the garden planting some seeds. Before she left, she instructed: "Make sure you tidy the kitchen." Kyle and Indra can't decide on who should tidy the kitchen and so they begin to argue.

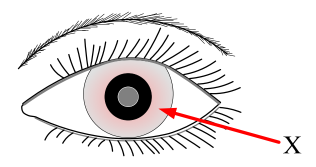
What type of conflict are Kyle and Indra experiencing? 35

- (a) mental
- (b) social
- (c) domestic
- (d) spiritual

The **BEST** way for Kyle and Indra to resolve this conflict is to: **36**

- start a fight (a)
- tidy the kitchen together (b)
- (c) run and complain to their mother
- continue watching the television and ignore each other (d)

Use the diagram of the eye to answer item



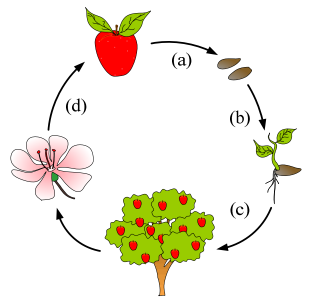
The part labelled X shows the 37

- (a) **Iris**
- Pupil (b)
- Retina (c)
- Cornea (d)

Which organism in the food chain above is a producer?

- (a) Plant
- (b) Insect
- (c) Mouse
- (d) Hawk

The diagram shows the life cycle of a plant. At which point does germination take place?



- Which of the following is **NOT** correct?
 - (a) Omnivores eat all kinds of food.
 - (b) Carnivores eat only consumers.
 - (c) Consumers eat only producers.
 - (d) Herbivores eat only producers.
- Which animal correctly matches its class of vertebrate in the table below?

	ANIMAL	CLASS OF
		VERTEBRATE
(a)	Frog	Reptile
(b)	Lion	Mammal
(c)	Lizard	Fish
(d)	Shark	Amphibian

- The main energy changes which take place when a battery transistor radio is turned on are:
 - (a) chemical \rightarrow electrical \rightarrow sound
 - (b) chemical \rightarrow electrical \rightarrow heat
 - (c) chemical \rightarrow sound \rightarrow heat
 - (d) chemical \rightarrow heat \rightarrow sound

St. Vincent and the Grenadines

Ministry of Education

- Which gas is produced in photosynthesis?
 - (a) oxygen

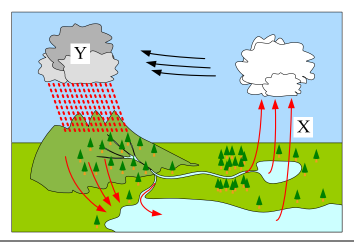
- (b) nitrogen
- (c) carbon dioxide
- (d) sulphur dioxide
- The moon orbits the Earth about once every
 - (a) day
- (b) week
- (c) month
- (d) year

- 49 A tsunami is likely to be formed by a/an
 - (a) snowstorm

- (b) hurricane
- (c) extra high tide
- (d) underwater earthquake
- When a honey bee visits a flower, it deposits pollen on the
 - (a) style
- (b) anther
- (c) stigma
- (d) filament

Use the diagram below to answer question

51



Which words **BEST** describe **X** and **Y**?

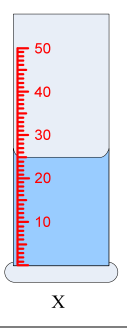
	X	Y
(a)	Evaporation	Condensation
(b)	Condensation	Precipitation
(c)	Precipitation	Wind
(d)	Wind	Evaporation

Common Entrance Exam 2012-2013

Which of the following is an irreversible change?						
(a)	Ice melts.					
(b)	Wood burns.					
(c)	Water freezes.					
(d)	Alcohol evaporates.					
Mark wants to lift his engine out of his car. Which machine would most likely be BEST for him to use?						
	(a) lever	(b)	wedge			
	(c) pulley system	(d)	wheel and axle			
Which of the following BEST describes loam soil?						
(a)	A good soil which is acidic					
(b)	A poor soil low in nutrients					
(c)	A poor soil which is alkaline					
(d)	A good soil which is high in nutrients					
The students of Class 6 want to do an experiment to find out if large beach balls fall faster than small beach balls. They drop the balls onto a smooth surface and use a stopwatch to time how long each ball takes to fall. To make the experiment a fair one they must do <u>ALL</u> of the following <u>EXCEPT</u>						
(a)	drop the balls at the same time					
(b)	drop the balls on the same surface					
(c)	drop the balls from the same height					
(d)	drop at least three of each kind	of bal	1			
	(a) (b) (c) (d) Mark want for him to for hi	(a) Ice melts. (b) Wood burns. (c) Water freezes. (d) Alcohol evaporates. Mark wants to lift his engine out of his car. for him to use? (a) lever (b) pulley system Which of the following BEST describes load (a) A good soil which is acidic (b) A poor soil low in nutrients (c) A poor soil which is alkaline (d) A good soil which is high in not a good soil which is high in not stopwatch to time how long each ball takes they must do ALL of the following EXCES (a) drop the balls at the same time (b) drop the balls from the same he	(a) Ice melts. (b) Wood burns. (c) Water freezes. (d) Alcohol evaporates. Mark wants to lift his engine out of his car. Whi for him to use? (a) lever (b) (c) pulley system (d) Which of the following BEST describes loam so (a) A good soil which is acidic (b) A poor soil low in nutrients (c) A poor soil which is alkaline (d) A good soil which is high in nutrien The students of Class 6 want to do an experimen faster than small beach balls. They drop the ball stopwatch to time how long each ball takes to fall they must do ALL of the following EXCEPT (a) drop the balls at the same time (b) drop the balls on the same surface (c) drop the balls from the same height			

Use the diagram below to answer item





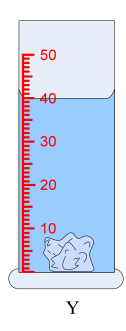


Diagram X shows a measuring cylinder containing 25ml of water. A stone is carefully dropped into the water. Diagram Y shows the measuring cylinder with the water and stone. What is the volume, in ml, of the stone?

(a) 15

56

57

(b) 25

(c) 50

(d) 65

The heart is a part of which body system?

(a) circulatory

(b) digestive

(c) respiratory

(d) nervous

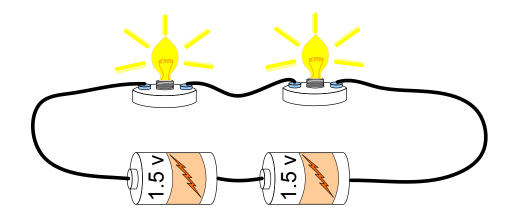
The aorta is a blood vessel which carries oxygenated blood from the

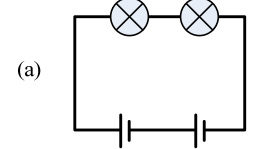
- (a) lungs to the heart.
- (b) heart to the lungs.
- (c) heart to the body.
- (d) lungs to the body.

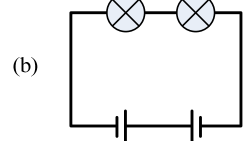
During which of the following activities is your pulse rate **MOST LIKELY** to increase?

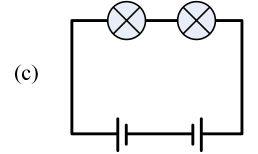
- (a) Writing a letter
- (b) Going for a walk
- (c) Drinking water
- (d) Playing football

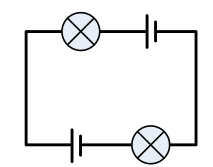
The diagram shows electrical components arranged in a circuit. Which of the following shows the correct circuit diagram for this arrangement?











(d)