

Answers

Mathematics 2017

1 (a) (i) 4816.

(ii) Four thousand eight hundred and sixteen.

(b) $6734 = (6 \times 1000) + (7 \times 100) + (3 \times 10) + (4 \times 1)$

2 (a) 5968 (b) 635 (c) 970 (d) 423

3 (a) 1348.

(b) 7541, 7514, 7451, 7415

(c) $17 \div 3 = 5$ remainder 2.

4 (a) 40, 43 (b) 300, 250.

(c) 10, 5 (d) $\frac{5}{6}$

5 (a) $\frac{3}{3}, \frac{3}{3}, \frac{3}{3}$

(b) (i) 50, 52, 54 (ii) 51, 53.

6 (a) 300 (b) 5000 (c) 4kg 400g

(d) 5L 20CL (e) 700 CL.

7 (a) (i) 4:45.

(ii) Fifteen minutes to five.

(b) (i) A = Vertical. B = horizontal C = Inclined



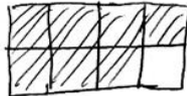
8 (a) $\frac{5}{9}$

(b) Figure 1 → cube
2 → cylinder.
3 → Cone.
4 → sphere.

9 (a) $\frac{6}{8}$

(ii) $\frac{9}{15}$

(b) $\frac{7}{8}$



(c) $\frac{5}{6} - \frac{1 \times 3}{2 \times 3} = \frac{5}{6} - \frac{3}{6} = \frac{2}{6}$.

10 (a) (i) 925 (ii) 2301.

(b) $\frac{3 \times 2}{5 \times 2} = \frac{6}{10}$ $\frac{2 \times 2}{5 \times 2} = \frac{4}{10}$.

$\frac{7}{10}, \frac{6}{10}, \frac{4}{10}, \frac{1}{10} \rightarrow \frac{7}{10}, \frac{3}{5}, \frac{2}{5}, \frac{1}{10}$

11 (a) Mazda.

(b) $(7-4) = 3$.

(c) Nissan and Renault

(d) Toyota.

(e) $(4+7+6+10+7) = 34$.

12 (a) 6m 25cm (b) 1L 90CL.

(c) 9kg 100g (d) 4m 16cm.

13 (a) (i) $(178-15) = 1m 63cm$.

(ii) $(178+163) = 3m 41cm$.

(b) $(35 \times 5) = 175CL = 1L 75CL$.

14 (a) (i) $(12000 - 8800) = 3200g = 3kg 200g$.

(ii) $\frac{3200}{8} = 400g$.

(b) $(5200 + 1450) = 6650 = 6kg 650g$.

(ii) $(5200 + 6650) = 11850g = 11kg 850g$.

15) served = $(35 \times 5) = 175CL$.

left = $(585 - 175) = 410CL = 4L 10CL$.

(b) Total water = $(525 + 375) = 900CL = 9L$.

Capacity = $(9 \times 2) = 18L \leftarrow$

English 2017

Q1A : 1B 2A 3A

Q1B : 1. False 2. False 3. True

Q1C

1. He might fall ill.
2. He climbed on a small table.
3. He took too many biscuits in his hands.
4. Not to be greedy.

Q2 : 1. goes 2. did not watch 3. will travel 4. brush
5. aren't 6. fell 7. play 8. visit

Q3A

1. The beaches are not dirty.
2. Mother will not decorate a birthday cake.
3. Mira does not play with her friends.

Q3B : 1. hands 2. ladies 3. dishes 4. mice

Q3C : 1. Is it raining now?
2. Am I listening to music?
3. Does he dive into the blue sea?

Q4 : 1. shortest 2. on 3. well 4. at
5. a little 6. us 7. lazy 8. What

Q5

2. Suddenly, he heard-a noise outside
3. He quickly got out of bed to- see what was happening.
4. To his surprise, - he saw his neighbour in his garden.
5. The latter was- stealing his beautiful flowers.
6. On seeing this, - Alan immediately phoned the Police.
7. A few minutes later, two policemen came and - arrested the thief.

French 2017

Q1A

- (i) Dans sa chambre.
- (ii) Parce qu'il y a un chat sous son lit.
- (iii) Chercher de la nourriture pour faire sortir le chat.
- (iv) Des biscuits au chocolat.
- (v) Dans le garage.
- (vi) Pour que son père ne soit pas surpris.

Q1B : (a) B (b) C (c) A (d) B

Q2 : (i) Il ne fait pas froid ce matin.
(ii) David n'est pas parti au marché.

Q2B

- (i) Deven porte-t-il une chemise blanche ? **OU**
Est-ce que Deven porte une chemise Blanche ?
- (ii) Maman lit-elle le journal ? **OU**
Est-ce que maman lit le journal ?

Q3 : (a) manguier (b) magicien (c) cuisinier
(d) coiffeur (e) retour (f) hautes

Q4

(a) Où (b) pour (c) au (d) les (e) Quelles (f) ces

Q5 : (a) vont (b) avons fait (c) partira
(d) traverser (e) avait (f) Passe

Q6

- (b) On attend oncle Sam- qui revient de l'Australie
- (c) L'avion qui le ramène- se pose sur la piste.
- (d) Dans la hall d'arrivée, les gens- parlent sans cesse.
- (e) Après une demi-heure, - on voit enfin oncle Sam.
- (f) Oncle Sam est content de retrouver sa famille.

Q7 : excités, route, nord, destination, descend,
mettre, visite, poissons

Q8

- (a) Mia et sa famille cueillent des goyaves de Chine.
- (b) Sam choisit les meilleures goyaves de Chine avant de les mettre dans son panier.
- (c) Sara est très contente car son panier commence à se remplir de goyaves de Chine.

History 2017

Question 1 A : 1 B, 2 C, 3 A, 4 B, 5 D, 6 A, 7 C

Question 1 B : 8 A, 9 A, 10 B

Question 2 : 1 B, 2 C, 3 A, 4 C, 5 A

Question 3 : 1 B, 2 C, 3 C, 4 A, 5 B

Question 4 (a) : 1 source 2 tributary 3 confluence
4 waterfall 5 river mouth

Question 4 (b)

- A river is a source of fresh water.
- Many aquatic animals use river as shelter.
- Some plants grow in rivers.

Question 5 A

2. A farmer grows vegetables.

3. A policeman establish law and order.
- 4 A scavenger collects garbage to keep our environment clean.
- 5 Teacher teach pupils to learn in a school.

Question 5 B

- (a) C (b) B (c) 25° C
 (d) The heat is continuously lost during the night.
 The temperature drops in the absence of the sun.
 (e) clear

Question 6

- 1 New Rose town 2 C2 3 North West
 4 Library 5 Cinema Hall, Swimming Pool or Stadium
 6 (i) hospital/ health care
 (ii) This service provides care for sick people.

Question 7

- 1 Meteorological Station 2 in summer
 3 Cyclone warnings are important as people will be able to take precautions and prepare themselves.
 4 Cyclones cause harm to houses and crops.
 Cyclones prevent us from going to school and doing outdoor activities.

Question 8

- 1 Portuguese 2 sailing ships 3 trade
 4 islands 5 spices

Science- 2017

Question 1 A

- 1 A, 2 gills 3 A, 4D, 5 C

Question 1 B

1.

Name of animal	Hop	Fly	Swim	Creep
Goldfish			✓	
Kangaroo	✓			
Butterfly		✓		
Worm				✓

2. (a) crocodile/ crab (b) grasshopper/ crickets
 3. To look for food/ To find shelter/
 To escape from danger

Question 2 A

- 1(a) False, (b) True, (c) True, (d) False (e) True

Question 3A

1. Dogs - by giving birth to young ones
 Parrots - by laying eggs
 Lichi trees - by producing seeds

2. Living things : flower , dog/bird
 Non Living things : watering can , bench, hill sun

Question 3B

- 1(a)taste (b) spice (c) seeds (d) lentils (e) oil
 2. (a) The fruits
 (b) The bees carry pollen from one flower to another.

Question 4A

- (i) seat- leather/cloth (ii) door- metal
 (iii) tyre : rubber
 2. Because glass is transparent and impermeable.

Question 4B

- 1(a)(i) heat
 (ii)chemical
 (b) Charcoal may be harmful as when burnt, it releases harmful gases that may affect our lungs.
 2(a) movement energy
 (b) wind causing a sailing boat to move
 (c) Energy obtained from the wind helps us to dry our clothes.
 3 (a) B = sand D = big peddles
 (b) 1 Tin cans 2 plastic bottles / leaves
 (c) (i)The water still contains germs/microbes.
 (ii) Chlorine needs to be added to kill the germs and microbes.

English 2018

- Q1A** : 1B 2C 3A

- Q1B** : 1. True 2. False 3. True

Q1C

1. To do things on time
 2. He did not want to miss his cartoons.
 3. He was not able to go to the circus show.
 4. To do things on time.

- Q2** 1. sing 2. rained 3. will watch 4. is coming
 5. play 6. feeding 7. won't 8.borrow

- Q3A** 1. The book is not boring.
 2. The children do not dance the Sega.
 3. Percy did not bake the cake.

Q3B

1. shirts 2. men 3. shelves

Mathematic 2018.

1 (a) (i) 514.
(ii)



(b) $6257 = 7 \text{ units} + 6 \text{ thousands} + 2 \text{ hundred} + 5 \text{ tens}.$

2 (a) 769 (b) 237 (c) 1204 (d) 312.

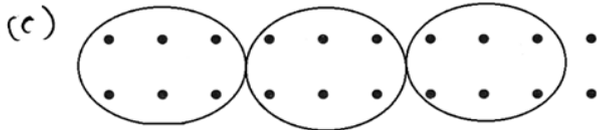
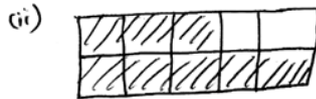
3 (a) 60, 58 (b) 400, 430

(c) VIII, X (d) $\frac{7}{9}$

(e) 200, 100.

4 (a) $\frac{3}{5}$

(b) (i) $\frac{1}{2} = \frac{5}{10}$



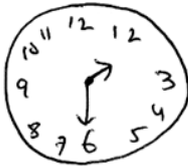
$20 \div 6 = 3 \text{ remainder } 2.$

5 (a) 1500g (b) 5m 40cm.
(c) 300 cl (d) ~~12~~ 5 quarters.

6 (a) (i) $1\frac{5}{7}$ (ii) $\frac{3}{2}$ (iii) $\frac{2}{6}$.

(b) 5 faces, 12 edges, 8 vertices.

7 (a) (i)



(ii) 2:30

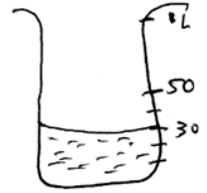
(b) (i) vertical: (ii) downward.
(iii) horizontal.

(c) (i) x (ii) z (iii) y.

8) 6385, 6583, 6853.

(b) $73\overline{)4}$
 $\underline{59} \ 2$
 $\underline{132} \ 6$

(c) serves = $(25+25) = 50.$
left = $100 - 50 - 20$
 $= 30 \text{ cl. } \leftarrow$



9 (a) $(6076 - 5331) = 7m \ 45cm. \leftarrow$

(b). $13+3 = 16.$
Bronze = $(24-16) = 8. \leftarrow$

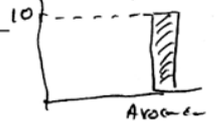
(c) $(152-129) = 24.$

$\frac{24}{2} = 12.$

Ravi give = 12 stamps \leftarrow

10 (a). $\text{Rs } 500 + \text{Rs } 200 + \text{Rs } 200 + \text{Rs } 100.$

(b) $(20 \times 4) = \text{Rs } 80 \leftarrow$ $\frac{12}{3} = 4.$



11 (i) Guava and Pineapple.

(iii) mango.

(iv) $(12-9) = 3.$

(v) $(12+9) = 21$

12 (a). Ans = $(483 + 369) = 852. \leftarrow$

(b) In all = $(16 \times 24) = 384 \text{ paper plates } \leftarrow$

13 (a).

SEPTEMBER 2018						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

(b) (i) Friday.

(ii) Friday.

(iii) Five. (5).

(iv) 26.

(v) $(5 \times 4) = 20$

$(20-1) = 19.$

14 (a) (i) $(7-3) = 4.$

(ii) $(7+6) = 13.$

(b) $\frac{9600}{8} = 1200$
 $= 1 \text{ kg } 200g.$

(c) (i). 3 bouquets = $(24 \times 3) = 72 \text{ flower}.$

left = $(85-72) = 13 \text{ flowers } \leftarrow$

(ii) $(24-13) = 11 \text{ flowers } \leftarrow$

English 2018 (continue)

A4A

1. his 2. kind 3. cold 4. a lot of 5. tallest 6. quietly 7. on 8. Which

Q4B

1. Does he go swimming every Sunday?
2. Will Tommy send a postcard to his friend?
3. Did the waves wash the sand away?

Q5

1. Mother's Day was approaching fast.
2. So Ryan and Sheena- decided to make a card for their mother.
3. They gathered their- materials and set to work.
4. Then, they cut out a piece of paper- and created a beautiful card.
5. On the card, they wrote "Happy- Mother Day" in bold letters.
6. Once the words were written, - they put the card in a colourful envelope.
7. Finally, they gave the card to- their mother who was proud of them.

French 2018

Q1A

- (i) Léonard rêve de devenir un musicien célèbre.
(ii) Apprendre à jouer d'un instrument de musique.
(iii) Au magasin.
(iv) C'est plus léger.
(v) Parce qu'il faut avoir un menton, des épaules et des mains.
(vi) xylophone

Q1B : (a) C (b) A (c) B (d) B

Q2A (i) Paul ne part pas à l'école.

(ii) Il n'y a pas de fontaine dans la cour.

Q2B (i) Allons-nous en excursion ? **OU**

Est-ce que nous allons en excursion ?

(ii) Nina dort-elle dans sa chambre ? **OU**

Est-ce que Nina dort dans sa chambre ?

Q3 : (a) chanteur (b) danse (c) fruitiers
(d) réviser (e) écriture (f) pluvieux

Q4

(a) mon (b) en (c) qui (d) une (e) cette (f) Quand

Q5

(a) aimons (b) iras (c) a fini (d) Soyez (e) construisons (f) dormaient

Q6

- (a) Maman est très – en colère.
(b) Comme punition, Tom – doit repeindre la niche.
(c) Mais Tom n'aime pas la peinture – car il se salit avec.
(d) Alors, il demande à ses – amis de l'aider.
(e) Ils viennent l'aider – à faire le travail.
(f) Quand le travail est terminé – Tom remercie ses amis.

Q7 : un - bout - manger - cachette - beaucoup - écraser - dangereux - en

Q8 (i) Il achète des ananas et des carottes.

(ii) Madame Suzy quant à elle, marchande le prix des légumes.

Le marchand qui vend des fruits et des légumes s'occupent bien de ses clients

History and Geography- 2018

Question 1 A : 1 D, 2 B, 3 A, 4 A, 5 A, 6 B

Question 1 B

7 Map of Agalega

8 (i) coconut plantation (ii) village 9 South Island

Question 2 : 1 A, 2 B, 3 B, 4 C, 5 A

Question 3 : 1. Valley 2. South East 3. Fisherman
4. Mt Limon 5. Post office

Question 4

(a) A hill B mountain C waterfall D confluence

(b) - A mountain is higher than a hill.

- A mountain has steep slopes whereas a hill has gentle slopes.

Question 5 (i) true (ii) false (iii) true

(iv) true (v) false (vi) false

Question 6

1 D2 2 market 3 North East 4 Post Office
5 pedestrian crossing 6 library 7 stadium, forest

Question 7 (a)

Image 1 – 2, Image 2-4, Image 3 – 1, Image 4 - 3

Question 7 (b)

- (i) concrete
- (ii) When using concrete, houses are more resistant to bad weather and cyclones.

Question 8

- (a) 1 A , 2 C, 3 A
- (b) Tuesday
- (c) (i) lower
(ii) The temperature drops in the absence of the sun.

Science- 2018

Q1 : 1 C, 2B, 3 B, 4 A, 5 A

Q2 : Living thing: Boy, plant

Non-living thing : ball, Teddy bear

- 2. (i) True (ii) False (iii) True
- 3. To look for food.
To find shelter.
To escape from danger.
- 4. Plants cannot move from one place to another.

Question 3 A

- 1. Aloe vera – picture 4 Mango – picture 1
Banana – Picture 3 Pawpaw – picture 2

Question 3 B

- 1(i) flower
(ii) The flower produces fruits.
(iii) To attract insects.
- 2 (i) Plants provide food to people.
Plants provide wood to make furniture.
- (iii) Plants provide shelter to animals.
Plants provide food to animals.
- 3 (i) oil (ii) taste (iii) grains/seeds

Question 3 C

- 1 The plant in Glass Jar A continues to grow straight whereas the plant in Glass Jar B die.
- 2 The plant in Glass Jar B lacks air. It does not get air.
- 3 Kersley can conclude that air is necessary for plants to stay alive.

Question 4

- 1 Picture 1 – Flies picture 2 – Hops and jumps
Picture 3 - crawls
- 2 (i) fins (ii) legs (iii) hands
- 3 (i) middle picture
(ii) Because Ile aux Aigrettes is a Nature Reserve which protects endemic animals and preserve the wildlife.
- 4 (i) True (ii) False (iii) True (iv) False

Question 5

Land pollution- Wastes (plastic bottles, cans etc)
Air pollution- Burning of garbage
Noise pollution- Playing loud music
Water pollution- Oil spills by ships in the sea/ throwing of waste in river/ washing of clothes in river/ pesticides and fertilizers used by farmer.

- 3 (i) reuse (ii) recycle (iii) reduce
- 4 Pupils throw plastic bottles on the ground instead of using the bins.
- 5 Bins should be used.

English 2019

Q1A : 1A 2C 3B

Q1B : 1. False 2. True 3. False

Q1C

- 1. Because walking around her village allowed her to discover new and interesting places.
- 2. Because Jessica did not buy any sweet.
- 3. By shaking the coins she had in her pocket.
- 4. No, because the shopkeeper is a bad person.

Q2 : 1. feed 2. visited 3. will go 4. watching
5. come 6. is 7. Let's 8. finishes

Q3A : 1. Pixie is not Dixie's twin.
2. Chris does not play football daily.
3. Loulou did not go swimming yesterday.

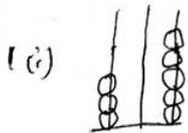
Q3B : 1. glasses 2. women 3. flowers

Q3C : 1. Does Tim like his new tablet?
2. Will Peter buy the birthday cake?
3. Did grandmother bake cookies for us?

Q4 : 1. a lot of 2. by 3. us 4. best 5. hard
6. Which 7. looked 8. because

Q5

- 2. Firstly, rats were eating all- his sacks of rice.
- 3. Secondly, the rats were growing- bigger day by day.
- 4. So, Sammy decided to- find a solution.
- 5. Sammy then bought a big cat- to chase away the rats.
- 6. The big cat quickly killed- all the rats.
- 7. Finally, Sammy rewarded- the cat with some milk.



(iv) 217

(iii) Four thousand five hundred and thirty two.

(iv) 8649.

2 (a) 2968 (b) 5752 (c) 3609 (d) 201.

3 (a) $14 \div 4 = 3$ remainder 2.

(b) (i) 2315, 2351, 3215.

(ii) 300.

(c) (i) 67 (ii) 536.

4 (a) 800, 840.

(b) 100, 90

(c) 24, 48.

(d) 9, 3.

(e) $\frac{5}{8}$.

5 (a) 300

(b)



6 (a) $\frac{3}{4}$ (b) $\frac{2}{3}$

(c) (i) $\frac{5}{7}$ (ii) $\frac{2}{9}$ (iii) $\frac{1}{10} + \frac{3 \times 2}{5 \times 2} = \frac{1}{10} + \frac{6}{10} = \frac{7}{10}$

(d) $\frac{1 \times 3}{2 \times 3} = \frac{3}{6}$, $\frac{1 \times 2}{3 \times 2} = \frac{2}{6}$, $\frac{5}{6}$.

Descending order = $\frac{5}{6}$, $\frac{1}{2}$, $\frac{1}{3}$

7 (a) (i) 1. Vertical 2. 3. horizontal.

(ii) DE and CB.

(b) (i) y (ii) z (c) S.

(d) (i) $\frac{4}{4}$, $\frac{4}{4}$, $\frac{4}{4}$ (ii) 0

8) 1st image = cylinder. 2nd image = sphere.
3rd image = cone 4th image = cuboid.

9) (i) $(\frac{3}{4} \times 1000) = 750$ g (ii) 4L 50 CL.

(iii) $5 \times 100 = 500$ cm (iv) $\frac{5}{5}$.

10 (a) $(2345 + 174) = \text{Rs } 2519$.

(b) (i) 4 fish.

(ii) 000.

(iii) $(1 + 2 + 4 + 3) = 10$.

11 (a) $(246 - 107) = 139$.

(b) $(13 \times 26) = 338$ sweets.

(c) $\frac{54}{6} = 9$ trays.

12 (a) $(315 - 155) = 160$ CL.

(b) $(1000 + 25) = 1025$ g.

$(1025 \div 5) = 205$ g ←

(c) (i) 84 stickers.

(ii) $(50 - 34) = 16$.

$\frac{16}{2} = 8$ stickers ←

13 (i) $(9000 - 4800) = 4200$ g.

(ii) $\frac{4200}{500} = 8\frac{2}{5}$.

8 packets. ←

(iii) $(\frac{2}{5} \times 500) = 200$ g. ←

14) (i) Mauritius.

(ii) 1m 85cm.

(iii) $(1m 98cm - 1m 85cm) = 13$ cm.

15 (i) 5

(ii) Red and Green.

(iii) $(11 - 5) = 6$.

(iv) $(8 + 11 + 5 + 8) = 32$ pupils

French 2019**Q1A**

- (i) A la boutique. (ii) Il se met à rêver.
 (iii) Pêcher. (iv) D'être surpris près de la rivière.
 (v) Anita est à la recherche de son frère.

Q1B : (a) A (b) C (c)A (d)B (e)C

Q2A : (i) Mon frère ne repasse pas sa chemise.
 (ii) Le lapin ne mange pas de carotte.

Q2B : (i) Arrivons-nous à la gare ? **OU**
 Est-ce que nous arrivons à la gare ?
 (ii) Va-t-elle chez sa grand-mère ? **OU**
 Est-ce qu'elle va chez sa grand-mère ?

Q3 : (a) boulangerie (b) fleuriste (c) cuisine
 (d) grondement (e) journal (f) nettoyage

Q4

(a) je (b) Ce (c) quand (d) par (e) ses (f) les

Q5 : (a) mange (b) conduit (c) aura
 (d) salissais (e) distribuer (f) ont vu

Q6

- (b) La maîtresse a parlé de- l'importance du pain aux élèves.
 (c) Des activités sont organisées- pour découvrir les variétés de pains.
 (d) Les élèves apprennent comment- est fait le pain.
 (e) Quant aux petits, ils ont dessiné- des pains et les ont coloriés.
 (f) Les élèves ont- eu l'occasion de goûter les pains.
 (g) À la fin, tous partent à la- maison avec un pain en cadeau.

Q7 voiture remplit vend amusants où
 bibliothèque histoires rentre

Q8

- (i) Rita et son papa jouent au ballon et s'amuse dans la mer.
 (ii) Sam et sa maman sont restés sur la plage pour se détendre.
 (iii) Sam fait un château de sable et sa maman s'assoit à l'ombre.

History and Geography- 2019

Q1 : 1 C, 2 D, 3 A, 4 B, 5 C, 6 A, 7 A

Q1 B 8 D,9 B, 10 A

Q2 1 B, 2 A, 3 A, 4 C, 5 B

Q3A 1 True 2 False 3 True 4 True 5 True

Q3B

(a)(i) peak (ii) foot (b) 590 (c) natural (d) range

Q4 1 C, 2 B, 3 A, 4 B, 5 C

Q5 2 doctor 3 fisherman 4 teacher
 5 postman 6 scavenger

Q6 (a) B lagoon C reefs

Q6 (b) (i) People swim in the lagoon.

(ii) People fish in the lagoon.

(c) Because coral reefs protect coastlines from rough waves and prevent erosion.

Question 7

1 Mauritius Meteorological Station

2 06hr40

3 Because the anticyclone to the South of Mauritius maintains a windy and cold weather over the region.

4 South Easter

5 The sea may be rough.

6 26° C, 12°C 15°C

Question 8

1 Republic Street 2 Pedestrian Crossing

3 North 4 Playing football 5 cinema

6 There are many shops there.

Science- 2019

Q1 A 1 B, 2 C, 3 B, 4 D. 5 C

Q1 B (i)True (ii)True (iii)False

Q1C

sunflower – to make oil

turmeric – spice to give colour to food

thyme – herbs to give taste to food

cocoa – to make drinks

- Q2 A** (i) It provides shelter to the birds.
(ii) It provides food to the birds.

Q2 B

- (a)A: Goyave de Chine C: Sugarcane
(b) It provides sugar.
(c)(i) endemic (ii) Trochetia (iii)Privet
(d)No one has the right to cut down trees, especially endemic plants, from Nature Reserves.
No one has the right to pluck flowers, seeds or fruits from endemic trees.
We must not pollute or light fire in Nature Reserves.
We must protect the plants against harmful effects of pests and bad weather.

- Q3**:(a) Living things: deer, tree, birds
Non-living things: stones, house, sea
(b) The deer gives birth to young ones.
The birds lay eggs.
(c)(i) birds, deer
(ii) To find shelter. /To escape danger. /
To look for food.

Q4 A

Nail- Iron, Book- Paper, Eraser- Rubber, Mirror- Glass

- Q4 B** : 1(i) transparent (ii) opaque
2(i) glass (ii) wood

Q5 A

- 1 True, True, False, True
2 Heat- Wood(cooking)
Movement-Wind
Light-Cooking(Gas cooking)
Chemical- Diesel(Boat)
3 (a) roof, (b) light electrical, (c) clean

Question 6

- (a)From top : clean sand, small pebbles, big pebbles
(b) Filtration
(c) To remove soil, leaves and other solid dirt found in it.
(d) The water still contains germs/microbes.
(e)Chlorine needs to be added to kill the germs/ microbes.

Q1A : 1B 2B 3A

Q1B : 1. False 2. True 3. True

Q1C :1. Because today is kite-flying competition.
2. The children should fly the kite highest.
3. Because they did not want to lose their kites.
4. Raj was sad and disappointed.

Q2 : 1. make 2. gave 3. will move 4. riding
5. play 6. won't 7. close 8. eats

Q3A : 1. Sara is not good at drawing.
2. Kevin does not love his dog.
3. Rita did not speak to me.

Q3B : 1. cats 2. women 3. knives

Q3C : 1. Does Nicole speak French?
2. Will Derek wash the car tomorrow?
3. Did Robin break a vase?

Q4 : 1. She 2. under 3. kind 4. some
5. drier 6. loudly 7. expensive 8. Which

Q5

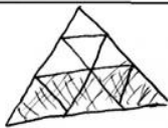
2. Firstly, the headmaster welcomes the - pupils, teachers and the parents.
3. After welcoming everyone, the headmaster - begins to announce the names of the prize-winners.
4. Everyone in the hall - keeps quiet to hear who the prize-winners are.
5. Then, John hears - his name and gets up to receive his prize.
6. John has received a beautiful - book on pyramids.
7. Finally, John goes - home happily with his parents.

Maths 2021

- 1 (a) 3462 = ... 4 hundred + 3 thousands.
 (b) 723.
 (c) Four thousand eight hundred and ninety five.
 (d) 3542, 5234, 5243.
 (e) (i) 201 or 203.
 (ii) 56.

- 2 (a) 2826 (b) 634 (c) 3024 (d) 423.

- 3 (a) 1100, 1400 (b) 66, 64.
 (c) 24, 48 (d) 3, 1.

- 4 (a) (i) $\frac{3}{5}$ (ii) 

- (b) (i) $\frac{7}{8}$
 (ii) Two and one third.

- (c) (i) $2\frac{1}{5}$ (ii) $\frac{6}{5}$.

- (d) (i) $\frac{4}{6}$ (ii) $\frac{5}{6}$.

- 5 (a) (i) Half past eight. (ii) 6:45

- 6 (a) right angle. (b) C (c) a.

- 7 (a) In all = 596.
 (b) Ali = (18-5) = 13.

- 8 (a) Tablespoon = 1CL.
 Juice can = 30CL.
 Ice Cream = 2L.

- (b) $\frac{72}{4} = 18$ packets.

- 9 (a) (i) A = triangle.
 F = rectangle.
 G = circle.

- (b) B and E

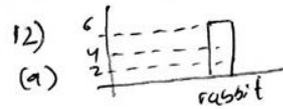
- (c) (i) 4 (ii) 0.

- (d) (i) parallel.
 (ii) horizontal.
 (iii) vertical.

- 10 (a) (i) $\frac{5}{7}$ (ii) $\frac{2}{10} - \frac{1}{5 \times 2}$
 $\frac{3}{10} - \frac{2}{10} = \frac{1}{10}$
 (b) $\frac{7}{10}$, $\frac{3 \times 2}{5 \times 2} = \frac{6}{10}$, $\frac{4 \times 2}{5 \times 2} = \frac{8}{10}$

Descending order = ~~$\frac{8}{10}$~~ $\frac{4}{5}$, $\frac{7}{10}$, $\frac{3}{5}$.

11) Cube	6	12	8	No.
Cylinder	2	0	0	Yes.
Sphere	0	0	0	Yes.
Cone	1	0	1	Yes.



- (b) 8

- (c) goat.

- (d) Cow and horse.

- (e) (10-4) = 6.

- (f) (10+4+8+6+4) = 32.

- 13 (a) $\frac{1750}{5} = 350$ g.

- (b) 3 children = (30x3) = 90

- left = (375-90) = 285
 = 2L 85CL.

- (c) (3m 82 + 2m 40cm) = 6m 22cm.

- 14 (a) Kevin = $\frac{174}{3} = 58$ cm.

- Ben taller = (174-58) = 116cm.

- (b) (i) $\frac{17}{5} = 3\frac{2}{5}$

- Smallest n. of rolls = 4.

- (ii) 4x5 = 20m.

- left = (20-17) = 3m.

- (c) (65-7) = 58

- $\frac{58}{2} = 29$.

- rate = (29+7) = 36.

Q1A

- (i) Par le bus.
- (ii) Hansley dessine des fleurs pour sa grand-mère.
- (iii) Grand-mère nettoie la chambre qui se trouve à l'étage.
- (iv) Parce que cette chambre est toujours fermée à clé.
- (v) Grand-mère pense que le dessin est magnifique et les enfants ont du talent.

Q1B : (a)B (b)C (c)A (d)A

Q2A : (i) La moto ne roule pas vite.

(ii) Isa n'achète pas de fraises.

Q2B : (i) Marches-tu dans la forêt ? **OU**

Est-ce que tu marches dans la forêt ?

(ii) Lucas répare-t-il le vélo ? **OU**

Est-ce que Lucas répare le vélo ?

Q3 : (a) promenade (b) lentement (c) jardinage

(d) danse (e) goyavier (f) nouvel

Q4 : (a) des (b) mon (c) à (d) Cette (e) L' (f) peu

Q5 : (a) ai (b) nageons (c) fêtera

(d) est allée (e) Choisis (f) être

Q6

- (b) Le concours aura lieu-le 21 juin.
- (c) Le thème du dessin- est la musique.
- (d) Les élèves de Grade 4- peuvent participer.
- (e) Il faut remettre le dessin à ton enseignant.
- (f) Le gagnant recevra- une flûte en cadeau.
- (g) Le prix lui sera offert par -le maître d'école.

Q7 : sont – grimpe – cueillir – oreille –
douleur – grand – nid – sol

Q8

- (a) La petite fille est contente en regardant l'image d'un dauphin.
- (b) Jean choisit un livre d'histoire pour lire.
- (c) Les trois enfants lisent en silence.

Q1 A: (a) C, (b) A, (c) A, (d) B, (e) D (f) A (g) B

Q1 B (h) D (i) 398m (j) B

Q2 : 1 C, 2 B, 3 A, 3 B, 4 A 5 A

Q3 A : 1 True, 2 False, 3 False, 4 false, 5 True

Q3 B

Feature	Natural	Man- made
Supermarket		✓
Hill	✓	
Hotel		✓
Lagoon	✓	
Children's playground		✓

Q4

1 Pointe Canon 2 hospital 3 church 4 internet
5 confluence

Question 5

- (a) rain gauge
- (b) To fill our reservoir . / No irrigation is necessary
- (c) (i) Heavy rainfalls can cause floods.
(ii) Houses are flooded. / Vegetables are affected.
- (d) drought will occur./ reservoir will lack water

Q6

- (a) B: plateau C: river source D: plain E: river mouth
- (b) Moka range/ Black River Range/ Grand Port Range
- (c) A hill is lower than a mountain.
A hill has gentle slopes and a mountain has steep slopes.

Question 7

- (a) The dodo
- (b) Extinct
- (c) The dodo was killed for food.
- (d) They cut down the trees to build houses.
- (e) They travelled at sea in big sailing ships.
- (f) If we do not protect our plants and animals, they will become extinct.

Q 8

- (a) Stadium (b) Reservoir (c) Sugarcane
- (d) (i) Bridge
(ii) A bridge has been built as a passage to make it easier to cross.
- (e) Because it is found near the sea and there is no building there.

Science- 2021

Q1 A : (a)C, (b) A, (c) A, (d) A, (e)D

Q2 A : 1(a) False, (b) True, (c) False (d) True
2 holes, leaves

3(a) The flames will go off.
(b) The candle does not get continuous supply of air.

Q2 B

(a)electricity (b) heat, light (c)source

Q3 : 1. Pollutes : Petrol, Wood
Does not pollute : Wind, Sun
2 Light energy is used in bulbs.
3 Food contains chemical energy.

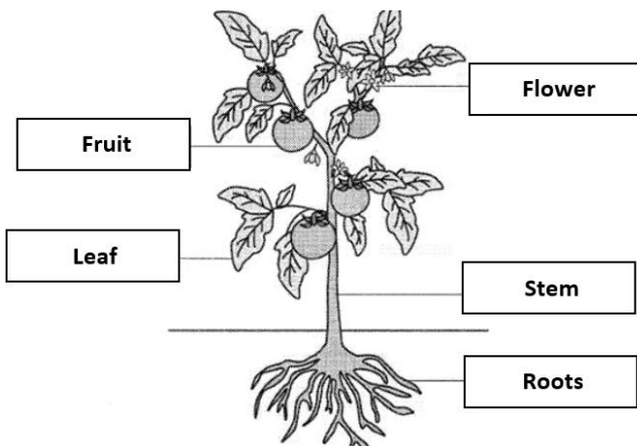
Q4

1. kangaroo – hops snake – creeps
dog – walks bee - flies
2 (a) endemic, (b) nature, (c) Wildlife, (d) bird
3 You must always give them proper food and water.
You must give them regular baths,
You must keep them in a safe and clean place.
You must take them to a vet when they are sick.

Q5

(a)Living things: Dolphin, Bird
Non-living things: Bin, Sand, Car, Books
(b) To find shelter. /To escape danger. / To look for food.
(c)The stem / branch
(d)Living things grow. / Living things reproduce.

Q 6



Question 7

(a)solid
(b) the ice cubes melt into water
(c) Because the temperature is warmer. /
At room temperature ice cubes become water.

English 2022

Q1A : 1B 2C 3C

Q1B : 1. False 2. False 3. True

Q1C

1. Tommy is worried because Flurry is getting fatter and fatter day by day.
2. Flurry gives birth to eight little kittens.
3. Most of the kittens are sent to loving and good homes.
4. Oreo is a little black kitten with a white mark on its nose.

Q2 : 1. wash 2. bought 3. is flying 4. open
5. will visit 6. playing 7. didn't you 8. will tell

Q3A : 1. The children are not sleeping.
2. The policeman has not caught the thief.
3. I did not drink my tea.

Q3B : 1. doors 2. mice 3. men

Q3C : 1. Is the horse running very fast?
2. Do they play the guitar?
3. Will I wear a new shirt tomorrow?

Q4 : 1. over 2. tallest 3. itself 4. bank
5. which 6. little 7. his 8. When

Q5

1. One Monday night, - Jenny had a toothache.
2. The next morning, Jenny's mother -decided to take her to the dentist.
3. When they reached there- they saw that the dentist's room was full.
4. So, Jenny sat quietly- but could not stop thinking about what would happen.
5. Soon, it was Jenny's turn to- see the dentist.
6. The dentist told Jenny not- to worry about her new teeth would come out soon.
7. Finally, Jenny was happy that- everything was fine.

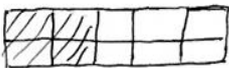
- 1 (a) 613.
 (b) Seven hundred and three.
 (c) (6 × 100), ... (2 × 10) ...
 (d) 3342, 5342, 5432, 7153.

- 2 (a) 538.
 (b) (i) 264 (ii) 1248 (iii) 32.
 (c)
$$\begin{array}{r} 15 \overline{) 3} \\ + \underline{472} \\ \hline 625 \end{array}$$

- 3 (a) 3, 5. (b) 225, 250.
 (c) 68, 64 (d) 500, 125
 (e) 48, 192

- 4 (a) (i) d (ii) a (iii) c
 (b) (i) parallel (ii) vertical (iii) inclined.

- 5 (a) T (b) (i) circle (ii) rectangle.
 (c) (i) 3 (ii) 0

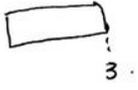
- 6 (a) $\frac{5}{8}$ (b)  $\frac{2}{5}$
 (c) $\left(\frac{9}{7}\right)$ (d) (i) $\frac{8}{9}$
 (d) (ii) $\frac{1}{8} + \frac{1 \times 2}{4 \times 2} = \frac{1}{8} + \frac{2}{8} = \frac{3}{8}$
 (iii) $\frac{6}{10} - \frac{1 \times 5}{2 \times 5} = \frac{6}{10} - \frac{5}{10} = \frac{1}{10} \leftarrow$

- 7 (a) A bush - 2g.
 An elephant - 900kg.
 An apple - 150g.
 (b) (i) 300 cm (ii) $6\frac{1}{2}$ L.
 (iii) $1\frac{3}{4}$ kg (iv) 2500g.

- 8 (a) B = cone, C = cube, E = cylinder.
 (b) A, B and E.
 (c) 6 faces, 12 edges, 8 vertices.
 (d) A.

- 9 (a) $(685 + 250) = 935$ g.
 (b) $(1\text{m } 60\text{cm} - 15\text{cm}) = 1\text{m } 45\text{cm}$.
 (c) Tina = $(376 - 127) = 249$.
 In all = $(376 + 249) = 625$.

- 10 (a) (ii) Half past nine. (i) 9:30
 (b) (i) $(15 \times 8) = 120$.
 (ii) $(120 - 30) = 90$.

- 11 (a) 5 (b) 
 (c) Football (d) running & swimming.
 (e) $(15 - 5) = 10$.
 (f) $(12 + 3 + 12 + 5 + 15) = 47$

- 12 (a) (i) 1 cake = 1L 70cl
 4 cakes = $(1\text{L } 70\text{cl} \times 4) = 6\text{L } 80\text{cl}$.
 (ii) $(12\text{L } 65\text{cl} - 6\text{L } 80\text{cl}) = 5\text{L } 85\text{cl}$.
 (b) $\left(\frac{336}{6}\right) = 56$ cl

- 13 (a) $\frac{1}{2}$.
 (b) $\frac{2}{3 \times 2} = \frac{4}{6}$, $\frac{1 \times 3}{2 \times 3} = \frac{3}{6}$, $\frac{5}{6}$.
 Descending order = $\frac{5}{6}$, $\frac{2}{3}$, $\frac{1}{2}$
 (c) $\frac{23}{4} = 5\frac{3}{4}$
 Smallest no. of benches = 6.

- 14 (a) $(500 - 257) = 243$.
 (b) (i) $(210 \times 3) = 630$ marbles.
 (ii) $(630 - 210) = 420$ marbles.

Q1A

- (i) Mina met le couvert.
- (ii) Il y a des légumes et des fruits dans la tente de papa.
- (iii) Les enfants font leurs devoirs.
- (iv) Raju enlève les mauvaises herbes pour aider papa dans le jardin.
- (v) Après le dîner, la famille va au jardin public.
- (vi) Ils retournent à la maison à neuf heures.

Q1B : (a) D (b) C (c) C (d) A

Q2A : (i) La fumée ne monte pas au ciel.
(ii) Il n'entend pas les enfants crier.

Q2B (i) Mon ami écrit-il une lettre ? **OU**
Est-ce que mon ami écrit une lettre ?
(ii) Les chevaux courent-ils vite ? **OU**
Est-ce que les chevaux courent vite ?

Q3 : (a) coiffeur (b) écolière (c) chanteur
(d) écriture (e) musicale (f) gaspillage

Q4 : (a) belle (b) à (c) pour
(d) notre (e) Quand (f) son

Q5 : (a) mangez (b) viendront (c) faisons
(d) lisaient (e) a offert (f) jouer

- Q6 :** (a) Germain habite près -d'une rivière.
(b) Une dimanche il décide d'aller- faire une partie de pêche.
(c) Son cousin- l'accompagne.
(d) Ils enlèvent leurs chaussures- et entrent dans l'eau.
(e) Après une demi-heure, quelque chose mord à l'hameçon.
(f) Germain lève la canne à pêche et retire un gros poisson.
(g) Les deux garçons sont contents de leur belle prise.

Q7

tremble, surprise, petit, la, bras, maison, chaud, amis

Q8

- (i) C'est la saison des mangues.
- (ii) Les enfants font la cueillette de mangues mûres dans le jardin.
- (iii) Avec l'aide d'un bâton, Marie cueille des mangues mûres.
- (iv) Kevin grimpe sur le manguier et Jenny remplit le panier des mangues mûres.

Q1 A (a)D, (b) A, (c) A (d) D (e) B

Q1 B : (a)North, (b) 4km, (c) the Central Ridge

Q2 : 1 beaches, 2 highlands, 3 tributary, 4 plain, 5 reefs

Question 3

(a)False, (b) True (c) False (d) True (e) True

Q4

- (a) (ii) To show wind direction
(iii) To measure the amount of rainfall
(iv) To measure wind speed
- (b)(i)Partly sunny, (ii) 26°C, (iii) C
- (c) Weather forecasting helps us to know how to dress, whether to carry an umbrella and when to plan outdoor activities.

Weather forecasting also warns us about the risks of heavy rainfalls, droughts or cyclones.

Q5 (a)

	In the past	Nowadays
Leisure for children	Playing La Marelle	Skating
Roads	Not tarred	Tarred
Buildings	wood, thatched	concrete
Transport	ox-cart	vehicles

- (b) (ii) To care for sick people.
(iii) Top deposit/withdraw money.
(iv)To post letters/ To buy stamps

Question 6

- (a) hill/forest/mountains
- (b) B2
- (c) Hospital
- (d) Going to the stadium **OR** Going near the river **OR**
Going in the forests.
- (e) To buy fruits, vegetables and meat.
- (f) For our own safety. We must be careful when we are walking and crossing the road.

Question 7

- (a)(i) dodo, bats, tortoise, pink pigeon
(ii) Ebony trees, Palm tree
- (b)(i) The Portuguese
(ii) To trade in spices
- (c)(i) Rodrigues
(ii) Nature reserves and national parks are set up to protect native plants and animals from becoming extinct.

Q1 : (a)C, (b) D, (c) B, (d) C, (e) A

Question 2 A

- (a) (i) True (ii) False (iii) False
- (b) Lemon Grass(Citronelle), Ayapana, Mint
- (c) Seeds.
- (d) (i) Living thing : cow, tree
Non living thing : sun, car
- (ii)The tree

Qu2 B

- (a)Heat energy
- (b)The solar heater uses energy obtained from the sun.

Question 3 A

- (a) Part A: leaf, Part B: Stem. Part C: Roots
- (b) Germinate
- (c) Flower: They produce fruits and seeds.
Fruits: They protect the seeds inside them.

Question 3 B

- (a) 1 Pure air is colourless. 2 Pure air is odourless.
- (b) (i) Candle A: Candle A will continue to burn
Candle B: Candle B will go off.
- (ii) Air is necessary for burning.

Question 4

- (a) bee – flies Frog – Hops crocodile - crawls
- (b)(i)Mauritius: Pink Pigeon, Mauritius Kestrel
(ii) Rodrigues: Fauvette de Rodrigues, Cardinal Jaune
- (c) The privet
- (d) No one has the right to cut down trees, especially endemic plants, from Nature Reserves.
No one has the right to pluck flowers, seeds or fruits from endemic trees.
We must not pollute or light fire in Nature Reserves.
We must protect the plants against harmful effects of pests and bad weather.

Question 4 B

- (a)rubber (b)It is impermeable

Question 5

- 1(a)(i) A=sand, B= small pebbles, C= big pebbles
(ii)The water still contains germs/ microbes.
(iii)Chlorine needs to be added to kill the germs/ microbes.
- (b) (i) ice
(ii) water vapour
- 2 (a) Land pollution: Wastes (plastic bottles, cans etc)

- Air pollution: Smoke from factories.
- (b) Air pollution causes respiratory diseases
(e.g.: asthma)

