St. Cecilia's Public School Quiz Club Quiz III Senior Wing

2017-18

Practise Questions

English:

1.	ears.	Elephants are(1) in India and in Africa. The –(2) elephant differs me points(3) the Indian, being larger with a(4) tusk and bigger In fact the two are considered to be different(5) In both tries, they live in(6) in the jungles and are naturally(7)
	anim	als that keep away from(8) Elephants are good advertisements for other live –(10) on leaves, grass and roots.
	1	
		(a) available
		(b) found
		(c) watched
		(d) observed
	2	
		(a) African
		(b) Korean
		(c) Malaysian
		(d) Chinese
	3	
		(a) on
		(b) by
		(c) from
		(d) with
	4	
		(a) larger
		(b) wider
		(c) long
		(d) longer
	5	
		(a) family
		(b) caste
		(c) class
		(d) types
	6	
		(a) company
		(b) herds

(c) crowds (d) singles

7	
1	(a) ferocious
	(b) fearsome
	(c) shy
	(d) terrible
8	(d) terrible
O	(a) the earth
	(b) the water
	(c) the cities
	(d) men
9	(d) men
9	(a) spiritualism
	(b) communism
	(c) vegetarianism
	(d) capitalism
10	(d) capitalism
10	(a) entirely
	(b) partially
	(c) preferably
	(d) occasionally
	(d) occasionany
Kezia	used to <i>get cold feet</i> when she thought of her father.
	et angry
	et scared
	sed to cry
	It like crying
(a) 10	it into orymg
Maria	a was on <i>top of the world</i> when she won the Wimbeldon.
	lt very happy
, ,	lt very nervous
	elt satisfied
, ,	lt excited
` ′	
It was	s indeed a severe test of endurance for the sailors.
(a) pr	oblem
(b) to	rture
(c) o	rdeal
(d) te	st
-	earty found out that they did not have <i>ample</i> time to go there.
(a) en	
(b) ar	•
(c) so	
(d) m	uch
т	on this line before I realised my misteles
	on this line before I realised my mistake.

2.

3.

4.

5.

6.

	(b) was worked(c) am working(d) had been working
7.	The doctor an operation. (a) do (b) performed (c) is performed (d) done
8.	I we should accept the offer. (a) think (b) will think (c) should think (d) would think
9.	We rested the shade of the tree. (a) in (b) under (c) ourselves in (d) ourselves under
10.	She should be ashamed her actions. (a) by (b) at (c) of

Hindi

(d) in

1- uhps fn, x, x|ka"k esa ls dqN "kCn fudky fn, x, gSaA ;s "kCn izR;sd fjDr LFkku ds fy, fn,

x, fodYiksa esa "kkfey gSaA x|ka"k dks if<+, vkSj fn, x, fodYiksa esa ls mfpr fodYi pqfu,A ^^eSa ;g fo"okl t:j j[krk gwi fd ½1½ &&&&& flQZ cqtfnyh vkSj fgalk esa ls ½2½ &&&&& djuk

gks] rks eSa fgalk dks pquus dh 1/3½ &&&&& nw;xkA eSa ;g ilan d:axk fd fganqLrku viuh bTtr 1/44½

&&&&& ds fy, gfFk;kjksa dh enn ys] cfuLir blds fd og dk;jks a dh rjg viuh cbs Ttrh dk vlgk; f"kdkj gks tk, ;k cuk jgs] ysfdu esjk 1/451/2 &&&&& gS fd fgalk ls vfgalk dgha Åjph gSA

Itk dh ctk; ekQh nsuk dgha T;knk cgknqjh dk dke gSA

 $\frac{1}{k} = \frac{1}{4} \times \frac{1}{2} = \frac{1}{4} \times \frac{1}{2} = \frac{1}{4} \times \frac{1}{4} = \frac{1}{4} = \frac{1}{4} \times \frac{1}{4} = \frac{1}$ 1/41/2 1/4d1/2 vxj 1/421/2 1/4d1/2 :dko 1/4[k1/2 pquko ½x½ vyxko 1/4?k1/2 ruko 1/431/2 1/4d1/2 lykg 1/4 [k1/2 lg;ksx 1/4 x 1/2 enn 1/4 ? k 1/2 lgdkj 1/4[k1/2 cukus 1/4 x1/2 cpkus 1/441/2 1/4d1/2 c<+kus 1/4?k1/2 eukus $\frac{1}{4} k^{2} \text{ mPN-okl } \frac{1}{4} x^{1/2} \text{ fu}^{0} \text{okl}$ 1/451/2 1/4d1/2 fo"okl ½?k½ vk"oklu

- 2 ^vfHk* milxZ ;qDr "kCn gS %&
 - (i) vuqHko
 - (ii) vfHk"kki
 - (iii) ViO;;
 - (iv) Vijk/k
- 3 ^Lo* milxZ ;qDr "kCn gS %&
 - (i) Lokxr
 - (ii) LosPNk
 - (iii) Lolu
 - (iv) LodeZ
- 4 ^iu* izR;; okyk "kCn gS %&
 - (i) viuRo
 - (ii) viukiu
 - (iii) vlQyrk
 - (iv) vlkekftd
- 5- ^bZyk* izR;; okyk "kCn gS %&
 - (i) tks"khyk
 - (ii) uedhu
 - (iii) jaxhu
 - (iv) nSoh;

fuEufyf[kr esa Is "kq) "kCn dk p;u dhft, %&

6- $\frac{1}{4}\frac{d}{2}\frac{d}{5} = h$ $\frac{1}{4}\frac{k}{2}\frac{d}{6} = h$ $\frac{1}{4}\frac{k}{2}\frac{d}{6} = h$ $\frac{1}{4}\frac{k}{2}\frac{d}{6} = h$

fuEufyf[kr esa Is Igh L=hfyax "kCn dk pquko dhft, %&

- 8 iafMr
 - (i) iaMkbu
 - (ii) iafMrkbu
 - (iii) ikaMkbu
 - $(iv) \ iaMkfju$
- 9- iq:'k
 - (i) efgyk
 - (ii) vcyk
 - ${\rm (iii)}\ lcyk$

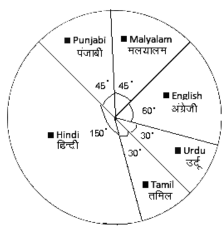
- (iv) fucZyk
- 10 fdl okD; esa O;fDrokpd laKk tkfrokpd laKk ds :i esa iz;qDr gqbZ gS\
 - (i) t;panksa ls ns"k dks cpkvksA
 - (ii) Isuk Ihek ij igq¡p xbZA
 - (iii) cPpks a dk s yM~Mw ns nkAs
 - (iv) fnYyh ns"k dh jkt/kkuh gSA

Mathematics:

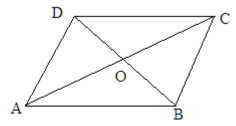
1. Rachna has in her kitchen 17 spoons, 3 serving spoons, 22 quarter plates, 25 full plates, 11 forks, 2 lighters and 42 boxes. Some of these boxes contain spices, 7 of the boxes contain pulses and 4 boxes contain rice. Two boxes have ghee and three boxes have oil in them. In this way Rachna's kitchen is full of variety of things.

On the basis of your reading of the passage answer the questions given below:

- a. How many utensils are there in Rachna's kitchen?
 - (i) 78
 - (ii) 87
 - (iii) 68
 - (iv) 86
- b. What percentage of boxes of pulses are there in the kitchen?
 - (i) 17/3
 - (ii) 7
 - (iii) 11
 - (iv) 50/3
- c. What is the ratio of rice boxes to the remaining boxes in the kitchen?
 - (i) 3:19
 - (ii) 2:21
 - (iii) 5:21
 - (iv) 2:19
- d. How many more boxes of pulses are there other than rice boxes in the kitchen?
 - (i) 7
 - (ii) 3
 - (iii) 4
 - (iv) 11
- 2. A survey was conducted among 1200 people of Delhi speaking different languages, which is shown in the given figure. Calculate the following as per given figure.



- a. Number of Hindi speaking people are:
 - (i) 150
 - (ii) 45
 - (iii) 500
 - (iv) 60
- b. How many people speak Punjabi?
 - (i) 150
 - (ii) 45
 - (iii) 90
 - (iv) 300
- c. How many people speak Hindi and Tamil both together?
 - (i) 180
 - (ii) 600
 - (iii) 280
 - (iv) 380
- d. How many more people speak English than Malyalam?
 - (i) 25
 - (ii) 50
 - (iii) 76
 - (iv) 67
- 3. Which type of quadrilateral ABCD is, if \square AOB = 90?



- (i) Rectangle
- (ii) Parallelogram
- (iii) Rhombus
- (iv) All of them
- 4. A bag contains 7 red balls, 6 green balls, 4 black balls. A ball is drawn randomly

from this bag. What is the probability of the drawn ball is to be white ball?

(i) 7/17

(ii) 6/17

(iii) 4/17

(iv) 0

5. The traffic signals at four road crossing change every 30 second, 1 minute, 45 seconds and 75 seconds respectively. If they change simultaneously at 9 AM, at what time will they change simultaneously again.

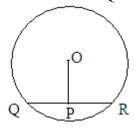
(1) 9:12 AM

(2) 9.15 AM

(3) 9.20 AM

(4) 9.30 AM

6. In circle (O, r), OP perpendicular to \Box QR and QR = 14cm, the value of PQ is:



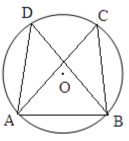
(i) 6 cm

(ii) 6.7 cm

(iii) 7 cm

(iv) 7.6 cm

7. In circle (O, r) AB is the chord and \square ACB = 76, find \square ADB.



(i) 67°

(ii) 78°

(iii) 87°

(iv) 76°

- 8. In the adjoining figure, ABCD is a square of 7cm side length. BD is an arc of a circle of radius AB, what is the area of the shaded region?
 - (i) 28cm²
 - (ii) 35cm²
 - (iii) 21cm^2
 - (iv) $14cm^2$
- 9. Which one is correct order of Cartesian plane for the points (4, -4), (-3, 2), (-5, -7) and (6, 3)?
 - (i) I, II, III, IV
 - (ii) IV, II, III, I
 - (iii) III, II, I, IV
 - (iv) II, III, IV, I

10.	What are the zeroes of the polynomial $x^2 - 16$?								
	(i) (4	, –4)	(ii) (-4, -4)	(iii) (4, 4)	(iv) None of these				
Scien	ice:								
1.	?: True Solution :: Starch Solution : Salt Solution (i) Homogenous solution (ii) Suspension (iii) Colloidal solution (iv) Aqueous solution								
2.	Filtration: Fractional distillation: :?:?								
	 (i) Solid – liquid : miscible liquid (ii) Sublimation : Separating funnel (iii) Solid – solid : liquid – liquid (iv) Gas – gas : solid – gas 								
3.	Xylem: ?:: transport of water: transport of food								
	(i) Parenchyma(ii) Phloem(iii) Collenchymas(iv) Sclerenchyma								
4.	Malaria is caused by parasite :								
	(i) Salmonella Typhi(ii) Vibro Cholerae(iii) Plasmodium(iv) Bacteria								
5.	Where does the assimilation of food occur in human body?								
	(i) (ii) (iii) (iv)	bloo	ll intestine						
6.	An aqueous solution turns red litmus solution blue. Excess addition of which of the following solutions would reverse the change?								
	(i) (ii) (iii) (iv)	Lime Amr	ng powder e nonium hydroxide s rochloric acid	colution					
7.	Which of the following statements is/are true about iron?								

- (a) Stainless steel is an alloy of nickel, chromium and iron.
- (b) Pure iron is very soft and stretches easily when hot.
- (c) iron is most widely used metal.
- (i) a & b
- (ii) a & c
- (iii) Only a
- (iv) All of them
- 8. According to Mendel, each gamete carries only one factor or allele either dominant or recessive. This is called
 - (i) The law of purity of gamete
 - (ii) The law of segregation
 - (iii) The principle of dominance
 - (iv) Both (i) & (ii)
- 9. Which of the following statements is not true?
 - (i) Most of the space in an atom is empty.
 - (ii) The total number of protons and neutrons is always equal in a neutral atom.
 - (iii) The total number of electrons and protons is always equal in a neutral atom.
 - (iv) the totalnumber of electrons i any energy level can be calculated by the formula $2n^2$.
- 10. The major ingredient of leather is
 - (i) Collagen
 - (ii) Carbohydrate
 - (iii) Nucleic Acid
 - (iv) Polymer

Social Science:

- 1. The minimum distance between the sun and the earth occurs on:
 - (A) December 22
 - (B) June 21
 - (C) September 22
 - (D) January 4
- 2. One Astronomical unit is the average distance between:
 - (A) Earth and Sun
 - (B) Jupiter and Sun
 - (C) Earth and Moon
 - (D) Pluto and Sun
- 3. A tide in which the high water is lower and low water is higher than normal is:
 - (A) spring tide
 - (B) Neap tide
 - (C) Moon tide
 - (D) None of the above

4.	Other than Venezuela, which among the following from the South American countries is a member of OPEC? (A) Argentina (B) Brazil (C) Ecuador (D) Bolivia
5.	NAMA-11 group of countries frequently appear in the news in the context of affairs of which one of the following? (A) Nuclear Suppliers Group (B) World Bank (C) World Economic Forum (D) World Trade Organisation
6.	Which of the following types of waves are used in night vision equipment? (A) Radio Waves (B) Micro Waves (C) Infra-red Waves (D) None of these
7.	The marine animal called Dugong which is vulnerable to extinction is a/an: (A) Amphibian (B) Bony Fish (C) Shark (D) Mammal
8.	How much is one barrel of oil approximately equal to? (A) 141 Litres (B) 159 Litres (C) 265 Litres (D) 313 Litres
9.	The name of the Laccative, Minicoy and Amindivi islands was changed to Lakshadweep by an act of parliament in (A) 1970 (B) 1971 (C) 1972 (D) 1973
10.	Identify the following famous sarod player?



- (A)
- Pandit Jasraj Ustad Zakir Hussain (B)
- Pandit Ravi Shanker
- (C) (D) Ustad Amjad Ali Khan