

KVS PRT Memory Based Question Paper with Solutions PDF - 22 Feb 2023, Shift 2

(a) contradictory

(b) harmony

Q5. The synonym of the word ANTITHESIS is-

KVS PRT General English Memory Based Questions

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Q1. The spoken words would return to	(c) affinity
haunt the rebel.	(d) analogy
(a) systematically	Ans.(a)
(b) magnificently	
(c) boldly	Q6. The antonym of the word JUBILANT is-
(d) significantly	(a) rejoicing
Ans.(c)	(b) melancholy
00 Edit of 11 1 21 4	(c) triumphant
Q2. Fill in the blank with the proper pronoun.	(d) cheerful
student had a lame excuse to give for	Ans.(b)
coming late to class.	
(a) Another (b) All	Q7. Identify the part of speech of the BOLD word
(c) Other	Punjab Chief Minister Amarinder Singh on Saturday
(d) Each	ridiculed the Shiromani Akali Dal's decision to set
Ans.(d)	up a panel to hold talks with the State's farmers,
A	saying no overtures could absolve the "Badals" of
Q3. Fill in the blank with the correct article	their responsibility in thrusting the laws on the
lack of communication skills is	farming community.
frustrating and can make aspiring	(a) Noun
students oversensitive.	(b) Preposition
(a) An, the	(c) Pronoun
(b) A, a	(d) Adverb
(c) An, a	Ans.(c)
(d) The, an	11113.(6)
Ans.(d)	Q8. Select appropriate preposition to fill in the
	blank
Q4. Fill in the blank with the correct preposition	Ankita is disgusted the habit of her brother.
Why are you always so suspicious of him?	(a) at
(a) to	(b) on
(b) with	(c) of
(c) of	
(d) for	(d) with
Ans.(c)	Ans.(a)

Q9. Fill in the blank with the correct phrasal verb	Q14. Change the voice
Neha's mother was annoyed with her as she could	He had kept up his training regimen for a month.
not her examination.	(a) Keeping up the training regimen had been done
(a) Get off	by him for a month.
(b) Get on	(b) For a month he has had been keeping his
(c) Get upon	training regimen.
(d) Get through	(c) He is training and this has been kept for a month.
Ans.(d)	(d) His training regimen had been kept up by him for a month.
Directions (10-11) : Choose the correct form of	Ans.(d)
adjective for the given sentences.	
	select the one which best expresses the same
Q10. The accused was given a short sentence as he	sentence in Indirect/Direct speech.
had committed only a offence.	Q15. He said to me, "When I was a kid I could not go
(a) secondary	out alone."
(b) minimal	(a) He told me that when he was a kid he was not
(c) mild	allowed to go alone.
(d) minor	(b) He told me that when he was a kid he could not
Ans.(d)	go out alone.
	(c) He told me when he was a kid he couldn't go
Q11. Never be anywhere near Daniel when she	alone.
loses his temper; he can be very	(d) He told me that when he was a kid he was not
(a) brave	allowed alone.
(b) emotional	Ans.(a)
(c) assertive	
(d) aggressive	KVS PRT General Hindi Memory
Ans.(d)	Based Questions
Q12. Choose the correct form of tense.	Q1. निम्नलिखित विकल्पों में से कौन सा तद्भव शब्द है-
I (teach) for fifteen years this summer.	(a) यजमान
(a) Will have been teaching	(a) प्रशास (b) जीर्ण
(b) Will teaching	
(c) Will be teaching	(c) कान्हा
(d) Shall teach	(d) अग्नि
Ans.(a)	Ans.(c)
Q13. Fill in the blank with proper modal	Q2. निम्न में से कौन सा गलत मिलान है-
Children not go the roof at night.	(a) त्रिभुवन- द्विगु समास
(a) Would	(b) पीताम्बर-बहुब्रिही समास
(b) Dare	(c) प्रतिदिन- अव्ययीभाव समास
(c) Can	(d) शरणागत – कर्मधारय समास
(d) Might	
Ans.(b)	Ans.(d)

- Q3. 'मोम सा तन घुल चुका, अब दीप सा मन जल चुका है' इन पंक्ति में कौन सा अलंकार है-
- (a) यमक अलंकार
- (b) रूपक अलंकार
- (c) श्लेष अलंकार
- (d) उपमा अलंकार
- Ans.(d)
- Q4. अलंकर के कितने भेद होते है-
- (a) पांच
- (b) चार
- (c) दस
- (d) दो
- Ans.(d)
- Q5. निम्न में सही युग्म नही है-
- (a) आहार- निराहार
- (b) उत्तम- अधम
- (c) खीझना -रीझना
- (d) अनुग्रह- आग्रह
- Ans.(d)
- Q6. "अलक" का पर्यायवाची -
- (a) मंजुल
- (b) सकल
- (c) केश
- (d) समीर
- Ans.(c)
- Q7. निम्न में से कौन सा शब्द शुद्ध वर्तनी में लिखा है-
- (a) उज्ज्वल
- (b) उपलक्ष
- (c) कैलाश
- (d) सभी गलत है
- Ans.(c)
- Q8. "गुलर का कीड़ा" मुहावरे का क्या अर्थ है-
- (a) सिमित दायरे में रहने वाला
- (b) पीछे पड़ना
- (c) नजरअंदाज करना
- (d) अकड में रहने वाला
- Ans.(a)

- 09. दुसरो पर उपकार करने वाला के लिए एक शब्द बताईये-
- (a) उपकारी
- (b) समायोजक
- (c) परोपकारी
- (d) कृतग्य
- Ans.(a)
- Q10. गध्य-पध्य से मिश्रित करना क्या कहलाता है-
- (a) चम्पू
- (b) चालिका
- (c) रचना
- (d) इनमे से कोई नही

Ans.(a)

KVS PRT General Awareness & Current Affairs Memory Based Ouestions

- Q1. Sahitya Akademi Awards 2022 has given for Hindi Language to ___
- (a) Manodharmaparagam
- (b) Badri Narayan
- (c) M. Rajendran
- (d) Anuradha Roy

Ans.(b)

- Q2. Who has been awarded for Saraswati Samman in 2022?
- (a) Padma Sachdev
- (b) Sitanshu Yashaschandra
- (c) Ram Darash Mishra
- (d) Vasdev Mohi

Ans.(c)

- **Q3.** World Fisheries Day is celebrated on?
- (a) 21 January
- (b) 21 February
- (c) 21 October
- (d) 21 November

Ans.(d)

- **Q4.** In which country was the FIFA World Cup 2023 held?
- (a) Germany
- (b) France
- (c) Qatar
- (d) Argentina

Ans.(c)

- Q5. ___ won National Award for Best Actor Male 2023?
- (a) Ajay Devgn
- (b) Jr. NTR
- (c) Surya
- (d) Both (a) and (c)

Ans.(d)

KVS PRT Reasoning Ability Memory Based Questions

- **Q1.** Ram said to Ritika, "Your mother's husband's sister is my aunt" How is Ritika related to Ram?
- (a) Grand daughter
- (b) Daughter
- (c) Sister
- (d) Aunt

Ans.(c)

- Q2. Riya walks 20m north, then she turns right and walk 30 meter then she turns right and walk 35 meter then she turn left and walk 15 meters. then again turn left and walks 15m. in which direction and how many meters away is she from her original position?
- (a) 15m West
- (b) 30m East
- (c) 30m West
- (d) 45m East

Ans.(d)

Q3. Choose the diagram which represents the relationship among the following Cow, Animal, Dog





(c)



(d)

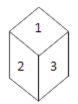


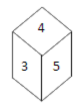
Ans.(c)

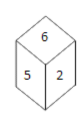
- **Q4.** A, B, C, D, E ,F and G are sitting around a circle facing at the center. D is the third to the right of G. F is second to the left of A and second to the right of G. E is third to the left of B and is not an immediate neighbor of F. Who is second to the right of B?
- (a) E
- (b) D
- (c) G
- (d) C

Ans.(b)

Q5. A dice with six faces is marked with six numbers 1, 2, 3, 4, 5 and 6 respectively. This dice is rolled three times and three positions are shown as:







Find the number opposite to 1.

- (a) 2
- (b) 6
- (c)5
- (d)4

Ans.(c)

KVS PRT Computer Literacy Memory Based Ouestions

Q1. ___ is a search engine?

(a) google (b) chrome (c) Opera (d) Android Ans.(a) **Q2.** Which among the following is an Input device? (a) Key board (b) Printer (c) Monitor (d) None of these Ans.(a) **Q3.** Which short key is used to recover last deleted word in MS Word? (a) Ctrl + Z (b) Ctrl + B (c) Ctrl + V (d) Ctrl + C Ans.(a) **Q4.** Which among the following is an operating system? (a) google (b) chrome (c) Opera (d) Android Ans.(d) **Q5.** What is the full form of TCP? (a) Transport Control Protocol (b) Transmission Control Protocol (c) Transport Commission Protocol (d) Transmission Commission Protocol Ans.(b)

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KVS PRT Perspectives on Education and Leadership Memory Based Questions

<u>Questions</u>
Q1. What is the minimum number of hours of work per week for teachers in the Right to Education Act, of 2009? (a) 30 (b) 56 (c) 45 (d) 70 Ans.(c)
Q2. NEP before 2020?
(a) 1986
(b) 2019
(c) 1992
(d) 2001
Ans.(a)
02 Which of the following is an example of a
Q3. Which of the following is an example of a specific learning disability?
(a) Autism
(b) Dyslexia
(c) Dyscalculia
(d) Dysgraphia
Ans.(b)
Q4. Full form of NEP?
(a) National Education Policy
(b) National Entertainment Policy
(c) Nation Entertainment Policy(d) Nation Education Policy
Ans.(a)
7(u)
Q5. A child learns to write the alphabet perfectly.
He/she has developed skills.
(a) gross motor
(b) fine motor

Ans.(b)

(c) sensory-motor

(d) none of the above

Q6. For the child aged the curriculum must be connected to each other and lay emphasis on language teaching. (a) 3-4 plus (b) 5-6 plus (c) 6-7 plus (d) 7-8 plus Ans.(a) Q7. Inclusive education emphasis upon (a) equity (b) segregation (c) equality (d) labeling Ans.(a)	Q12. As per the Right to Education Act, of 2009, Elementary Education means: (a) Education from first to eighth class (b) Education before the first class (c) Education from 8th to 12th class (d) Education in middle schools Ans.(a) Q13. The main aim of teaching English under the National Curriculum Framework, 2005 is to (a) provide job opportunities outside of India (b) to make them bilingual (c) to make them multilinguist (d) all of the above Ans.(c)
Q8. Which measure is NOT relevant for the education of gifted children? (a) enrichment of curriculum (b) remedial teaching (c) grade acceleration (d) special classes Ans.(b)	Q14. What kind of curriculum is adopted in progressive education? (a) interdisciplinary curriculum (b) subject-centered curriculum (c) intradisciplinary curriculum (d) none of these Ans.(a)
Q9. The main concern of NEP 2020 is the development of - (a) the provision to give 100% employment (b) the best infrastructure in the world (c) the provision to give free education (d) the creative potential of each student Ans.(d)	Q15. Due to the extended summer break, the school management decided to arrange classes during the holidays. What will be your reaction as a teacher? (a) protest against this decision (b) accept it as your responsibility (c) request reconsideration of the decision (d) ask students to prepare on their own Ans.(b)
Q10. The oldest method of psychology is - (a) case study (b) counseling (c) introspection (d) observation Ans.(c)	Q16. Teachers need to study the errors made by students as it indicates - (a) remedial strategies needed (b) need for a different curriculum (c) pathway for ability grouping (d) the extent of their knowledge Ans.(a)
Q11. NCF lays emphasis on which of the following approaches? (a) natural exploration (b) lecture method (c) lecture cum demonstration (d) laboratory method	Q17. Who among the following was the chairman of the University Education Commission (1948)? (a) Dr. D.S. Kothari (b) Maulana Abul Kalam Azad (c) Dr. Zakir Hussain (d) Dr. S. Radhakrishnan

Ans.(d)

Ans.(a)

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Q18. Which of the following is not a physical facility provided by the state schools? (a) room size (b) drinking water (c) seating arrangements (d) smart boards Ans.(a)	Q4. Cuscuta (Amarbel) is an example of (a) Host (b) Parasite (c) Autotroph (d) Saprotroph Ans.(b)
Q19. The way to acquire the necessary skills and competencies may include (a) self-learning programs (b) academic course (c) mentoring and coaching relationship (d) all of the above Ans.(d)	Q5. The lifespan of a sloth is years. (a) 40 (b) 80 (c) 20 (d) 100 Ans.(a) Q6. CHANGPA Tribe is found in
Q20 should be carefully designed to prevent inequality. (a) measurement strategies (b) assessment strategies (c) opportunities (d) all of the above Ans.(b)	 (a) Ladakh (b) Manipur (c) Assam (d) Sikkim Ans.(a) Q7. Which of the following plants can be found in
KVS PRT EVS Memory Based Questions	deserts? (a) rose (b) cactus
Q1. Bachendri Pal belongs to which of the following state?	(c) marigold (d) hibiscus
(a) Rajasthan (b) Kerala (c) Andhra Pradesh (d) Uttarakhand Ans.(d)	Ans.(b) Q8. Desert Oak is a desert plant A. It has very few leaves B. Its roots go deep in search of water C. Water is stored in the tree trunk
(b) Kerala (c) Andhra Pradesh (d) Uttarakhand	Q8. Desert Oak is a desert plant A. It has very few leaves

- Q10. Fat is completely digested in
- (a) stomach
- (b) mouth
- (c) small intestine
- (d) large intestine

Ans.(c)

- Q11. Which bird makes its nest in cactus-
- (a) weaver bird
- (b) robin bird
- (c) dove
- (d) sunbird

Ans.(c)

- Q12. Karnam Malleshwari weightlifter belongs to which state?
- (a) Andhra Pradesh
- (b) Arunachal Pradesh
- (c) Karnataka
- (d) Kerala

Ans.(a)

- **Q13.** "Cheraw" is the dance form of the people of
- (a) Jharkhand
- (b) Mizoram
- (c) Manipur
- (d) Meghalaya

Ans.(a)

- **Q14.** Which among the following matter on earth can be found naturally in all three states?
- (a) air
- (b) water
- (c) soil
- (d) fire

Ans.(a)

- **Q15.** The important skills which are required to understand and read a map are-
- (a) perfect drawing skills
- (b) good mathematics calculations and analytical mind
- (c) ability to comprehend coordinates, places, and directions
- (d) excellent communication skills

Ans.(c)

- **Q16.** Which among the following is the fastest means of transport?
- (a) railways
- (b) waterways
- (c) roadways
- (d) airways

Ans.(d)

- **Q17.** World water day is celebrated on
- (a) 22 March
- (b) 23 March
- (c) 24 March
- (d) 25 March

Ans.(a)

- Q18. Agriculture, fishery, forestry, and animal husbandry is -
- (a) primary activities
- (b) secondary activities
- (c) tertiary activities
- (d) none of the above

Ans.(a)

- **Q19.** Kuduk is the language of which state?
- (a) Orissa
- (b) Iharkhand
- (c) Andhra Pradesh
- (d) Bihar

Ans.(b)

- **Q20.** The root that goes deep into the soil in search of water and minerals is -
- (a) fibrous root
- (b) elongated root
- (c) lateral root
- (d) taproot

Ans.(d)

KVS PRT Maths Memory Based Questions

- **Q1.** The digit in the unit place of the number represented by $(7^{95}-3^{58})$ is-
- (a) 1
- (b) 2
- (c)3
- (d) 4

Ans.(d)

- **Q2.** Given that $(1^2+2^2+3^2+.....20^2) = 2870$, then the value of $(2^2+4^2+6^2+....40^2)$ is-
- (a) 11480
- (b) 24567
- (c) 11567
- (d) 67890

Ans.(a)

- **Q3.** If x, y and z are respectively the mean, mode and medians of the data 7,9,19,11,10,8,7,5,7,6,9,10. Then what is the value of (x+v-z)-
- (a) 7.5
- (b) 8.5
- (c) 3.5
- (d) 2.5

Ans.(a)

- **Q4.** If the value of mode and mean is 60 and 66 respectively, then the value of the medians is-
- (a) 64
- (b) 87
- (c)99
- (d) 34

Ans.(b)

- Q5. The area of rectangle is 108 cm sq. and the breath is 9cm, find the perimeter-
- (a) 42
- (b) 56
- (c)78
- (d) 34

Ans.(a)

- **Q6.** Which is the only number having only one factor-
- (a) 0
- (b) 1
- (c) 2
- (d)3
- Ans.(b)

- **Q7.** Which of the following numbers is not divisible by 3 -
- (a) 5482
- (b) 3245
- (c) 6677
- (d) 2345

Ans.(a)

- **Q8.** Two consecutive prime numbers whose difference is 2 are called-
- (a) Twin primes
- (b) Co-primes
- (c) Even numbers
- (d) Composite numbers

Ans.(a)

- **09.** The prime factorization of 88 is –
- (a) 2*2*11
- (b) 2*44
- (c) 2*2*2*11
- (d) 2*22*2

Ans.(c)

- **Q10.** Which of the following is a pair of co-primes –
- (a) 18,25
- (b) 16,62
- (c) 21,35
- (d) 23,92

Ans.(a)

- **Q11.** Write the number of zeros in the end of a number whose prime factorization is 22*53*32*171
- (a) 2
- (b) 3
- (c) 4
- (d)5

Ans.(a)

- **Q12.** Three bells rings at intervals of 48,60 and 72 minutes, if they start ringing together after how much time will they next ring together-
- (a) 720
- (b) 870
- (c)370
- (d) 230

Ans.(a)