

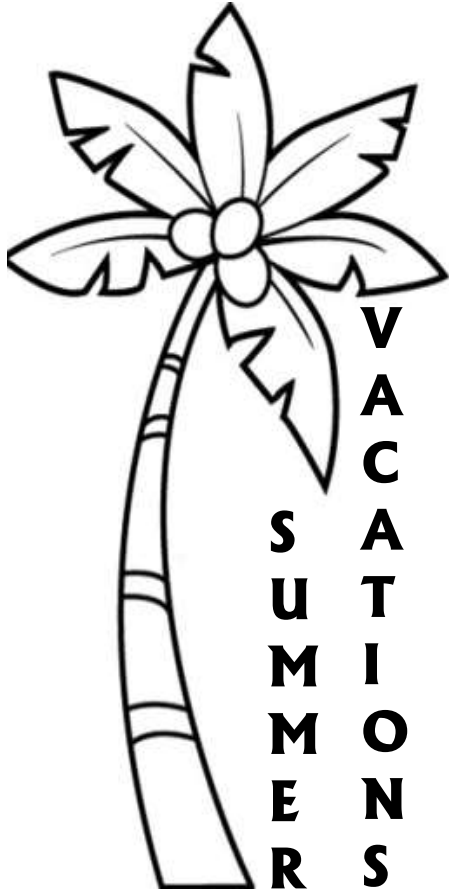
Holiday

Homework

2019 - 20

CLASS - 4

SEC ____



BROWSE THESAURUS

READ NEWSPAPERS

READ BOOKS

LOCATE CONSTELLATIONS

JOIN HOBBY CLASS

BE OBIDIENT

DO
MEDITATION

LISTEN
MUSIC

SPEND
TIME WITH
GRANDPARENTS

BE HELPFUL

EXERCISE
REGULARLY

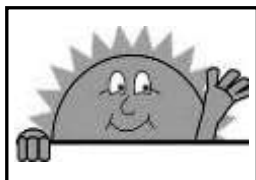
WATCH
DISCOVERY
CHANNEL

VISIT
PLACES

GO GREEN

DO CYCLING

CLEAN YOUR
ROOM





Write a speech for your campaign as you are contesting for the election of Lok Sabha.

OR

Write self-composed poem/short story of any theme of your choice.



'मतदान हमारा अधिकार' विषय पर चित्र बनाकर चार संवाद (बातचीत) लिखिए।



Create your own POLITICAL PARTY and write the following information about it:

- Name of the party.
- Symbol of the party.
- Slogan for campaigning.
- Agenda for the term.

Q. What is the age for casting vote?



In order to unlock the mysteries of the Space, Indian and International agencies have been launching satellites like Curiosity Rover, Juno, Insights, Parker Solar Probe, GSAT, CARTOSAT etc. in space.

Answer the following questions in one or two sentences.

- Q1. Name the robotic spacecraft launched by NASA on Aug 12, 2018.
- Q2. What is the main objective of this mission?
- Q3. How many orbits will it make around the Sun?
- Q4. How close will it get to the Sun?
- Q5. Draw and colour your imagination of being in space.

OR

Do any one of the following projects:

- Q1. Prepare a leaf skeleton by soaking a leaf in the water for 2-3 weeks and decorate it with water colours.
- Q2. Prepare a 3D model of Water cycle.
- Q3. Prepare a 3D model of life cycle of butterfly.

Instructions

- All work to be done on separate A-4 size sheet with Name, Class/Section & Subject mentioned for each subject and complied it in a file.
- Maths practice questions to be a done in a separate thin practice copy.
- To be submitted to the class teacher on 01 July 2019.
- All work to be done by the student only.

Q15. Estimate the products by rounding the numbers to the nearest hundred.

- i) 290×120
- ii) 257×193

Q16. I am a 5 digit number. My ones digit is 8. Tens digit is half of ones digit. Hundreds digit is 2. Thousands digit is same as ones digit. Ten thousand digit is 3 times 2. Who am I.

Q17. I am a 6 digit number with my ones digit as 8. My tens digit is 3. My hundreds digit is half of ones digit. My thousand and ten thousand digits are same, they are double of tens digit. My lakhs digit is one. Who am I?

Q18. How much is 400 times 6357?

Q19. How much is 200 times 4563?

Q20. Frame word problems: According to given conditions.

- i) Sum of two numbers = 86,356
One number = 20,500
- ii) Number of passengers = 132
No of buses = 15
- iii) Number of roses in the garden = 2,456
Number of lilies in the garden = 1,735
Number of tulips in the garden = 8,408

Q21. Multiply the greatest 3 digit number by the greatest 2 digit number.

Q22. The cost of 1 cycle is ₹5,867. How much did Rahul pay if he bought 7 such cycles?

Q23. Ravi bought a car for ₹4,20,645 . He gave ₹4,21,000 to the dealer. How much money did he get back?

Q24. In the first week 18,456 people visited the mall. In the second week, 28,753 people visited the mall. How many people went to the mall in 2 weeks?

Q25. The population of a village is 7,20,350. There are 2,63,750 men ; 2,20,350 women and the rest are children. How many children are there in the village?

Q26. Fill ups

- i) $5,78,521 - \underline{\hspace{2cm}} = 5,78,421$
- ii) $\underline{\hspace{2cm}} - 0 = 64,871$
- iii) $54,800 - \underline{\hspace{2cm}} = 0$
- iv) $42,989 + \underline{\hspace{2cm}} = 52,989$
- v) $\underline{\hspace{2cm}} + 2,937 = 2,937 + 40,845$
- vi) $(53,527 + 11,561) + 20,000 = \underline{\hspace{2cm}} + (53,527 + 20,000)$
- vii) $93,487 + 0 = \underline{\hspace{2cm}}$
- viii) $\underline{\hspace{2cm}} + 10 = 63,649$
- ix) Compare 16×3 15×4
- x) $16 + 16 + 16 + 16$ 16×4
- xi) $4,150 \times \underline{\hspace{1cm}} = 0$
- xii) $8000 \times 6 = \underline{\hspace{2cm}}$
- xiii) $165 \times 40 = (165 \times \underline{\hspace{1cm}}) \times 10$
- xiv) $61 \times 9000 = (\underline{\hspace{1cm}} \times \underline{\hspace{1cm}}) \times 1000$
- xv) $2,845 \times \underline{\hspace{1cm}} = 2845$
- xvi) $(12 + 21) \times 7 = 12 \times 7 + 21 \times \underline{\hspace{1cm}}$
- xvii) $(\underline{\hspace{1cm}} \times 45) \times 35 = 54 \times (45 \times \underline{\hspace{1cm}})$
- xviii) $45 \times \underline{\hspace{1cm}} = 36 \times 45$