

EAT HEALTHY STAY HEALTHY
Q. Write down some of your healthy and unhealthy eating habits.
HEALTHY EATING HABITS

## UNHEALTHY EATING HABITS

Now, which unhealthy eating habit you can promise to yourself to give up? OR
Write self-composed poem/short story of any theme of your choice.


प्रश्न- ग्रीष्मऋतु में पशु पक्षियों के संरक्षण में सहायक पाँच बातें लिखिए।


## SUMMER SOLSTICE

## Record the following related to summer solstice:

- The longest day of the year.
- The highest and lowest temperature.
- Time of sunrise and sunset.
- Which day is celebrated worldwide on this day? Paste a newspaper cutting of the event.
- What articles you will carry while going out on a summer afternoon.



## KEEP HYDRATED

You can beat the heat by drinking lots of water and healthy drinks. So, in this summer make a healthy drink using fresh fruits \& vegetables for yourself and your family. Write its recipe and click a photograph while preparing it and paste it.

## 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.

Q1. Write the number names for the following.
i) 4673
ii) 9837
iii) 4509
iv) 7630

Q2. Express each number in expanded form.
i) 4076
ii) 9813
iii) 9008
iv) 7786

Q3. Write the following in Standard form.
i) $9000+800+30+7=$ $\qquad$
ii) $1000+60+2=$ $\qquad$
iii) $2000+600+8=$ $\qquad$
iv) $8000+7=$ $\qquad$
Q4. Form the greatest and smallest $\mathbf{4}$ digit number using the given digits.
i) $1,3,8,6$
iii) $0,1,2,4$
ii) $\quad 9,7,0,4$
iv) $1,3,0,7$

Q5. Round off the following numbers.
i) $\quad 89$ (nearest 10)
iii) 1348 (nearest 1000)
ii) $\quad 596$ (nearest 100)
iv) 9642 (nearest 1000)

Q6. Write Roman Numerals for the following.
i) $\quad 14$
iii) 49
iii) 42
ii) 35
iv) 40

Q7. Write Hindu Arabic numerals for the following.
i) VII
iii) $\quad \mathrm{XL}$
iii) XXIX
ii) XXXVIII
iv) XLIII

Q8. Write all old numbers between 1091 and 1100.
Q9. Write in column and add.
i) $\quad 6253+3915$
iii) $7393+1293+496$
ii) $5310+210+12$
iv) $1011+9999$

Q10. Add by breaking up the numbers.
i) $\quad 209+7$
iii) $\quad 914+50$
ii) $5316+210$
iv) $1199+30$

Q11. Estimate each sum to the nearest hundred. Also, find the actual sum.
i) $\quad 4215+2673$
ii) $6217+1392$

Q12. Write in column and find the difference.
i) $\quad 5532$ and 1163
iii) 8292 and 9160
ii) $9860-5481$
iv) $9000-7999$

Q13. Subtract by breaking up the bigger number.
i) 483-30
ii) 1581-300
iii) $6490-200$

Q14. Find the difference and check your answers.
i) 3259 and 6043
ii) 2765 and 5000

CLASS - 3

Q15. Frame word problems using the given clues.
i) Tiya, 1540, marbles, siya, 3960, total
ii) Roma, sofy, 2390, 1273, beads, difference

Q16. Solve the following.
i) $1523+4560-2351$
ii) $1000-4000+3000$

Q17. There are 2000 people at a book fair. 1215 of them were adults and rest ware children.
i) How many children were there?
ii) How many more adults than children were there?

Q18. The Sum of two numbers is $\mathbf{9 6 3 0}$. The smaller number is $\mathbf{2 5 0 0}$. What is the greater number?
Q19. A total of 7960 visitors visited the zoo in June. 6700 were Indian and rests were foreigners. How many foreigners visited the zoo?

Q20. On Saturday, 1460 people attended a concert. On Sunday, 2764 people attended the concert. How many people attended the concert our these two days?

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