## St. Mary's School, Dwarka Holiday Homework

Class: IV

## NOTE:

1. Revise all the lessons taught till now.
2. Present all the homework neatly in the respective subject notebooks.
3. Make a dictionary of twenty words in a creative way by following the interesting "Word of the Day" activity. An example has been done for you.


WORD OF THE DAY


Antonyms unhappy, displeased

Sentence: We were delighted by her dance performance.


## 3. LET'S BRING OUT THE COMIC WRITER IN YOU!!! Put on your

 thinking cap and have fun!

DECORATE ME:


4. Write one-page cursive writing daily for twenty days from the supplementary reader "I am Albert Einstein".

2 'पेड़ सरंक्षण’ हेतु एक आकर्षित विज्ञापन तैयार कीजिए।
3 अपने शरीर से सबंधित कोई पाँच मुहावरे फलैश कार्डस द्वारा बताँए।


4 नीचे दी गई वर्ग पहेली में से दिए गए शब्दों के पर्यायवाची शब्द ढूढँकर लिखिए तथा उस्से झरोखा गतिविधि के रूप में प्रस्तुत कीजिए-
शब्द— हवा, सूर्य, पानी, संसार

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1. Find out the height (in metres and centimetres) and weight (in kilograms and grams) of your family members. Arrange the data in ascending and descending order. Also find out:

- Who is the tallest?
- Who is the least heavy?


2. Write the first 10 multiples of the numbers from 1-20.
3. Use the given grid and solve the following.

|  | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{V}$ | 111 | 200 | 211 | 300 | 311 |
| $\mathbf{W}$ | 122 | 199 | 222 | 299 | 322 |
| $\mathbf{X}$ | 133 | 188 | 233 | 288 | 333 |
| $\mathbf{Y}$ | 144 | 177 | 244 | 277 | 344 |
| $\mathbf{Z}$ | 155 | 166 | 255 | 266 | 355 |

a) Estimate the sum of column B and row X to the nearest hundred.
b) Estimate the difference of column D and A to the nearest ten.
c) Round off all the values of row W to the nearest tens and then arrange them in descending order.
d) Find the sum of all the values of row V and then write the place value and face value of all the digits of the sum.

In the given magic square game, you have to place the numbers from 1 to 9 inside the squares in such a way that the sum of any three numbers vertically, horizontally, or diagonally equals to 15 .


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