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## MATHEMATICS (CLASS -V)

Q1. Make a mini Mathematics dictionary using waste paper or old greeting cards. Pick up words used in Mathematics and write them along with their meaning. (At least 20)

Q2. Find the pairs of numbers in the outer circle that add up to make the numbers in the inner circle.

| (a)(E.g.) | 712 | + | 358 | $=$ | 1170 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (b) |  | + |  | $=$ |  |
| (c) |  | x |  | $=$ |  |
| (d) |  | - |  | $=$ |  |
| (e) |  | x |  | $=$ |  |



Q3. Learn and write tables 2 to 20 (5 times).Ask your parents to conduct weekly dodging table test.
Q4. Make a monthly planner for June as follows.

1. Mark the days and dates for the month of June in serial order.
2. Plan your study time, play time, watching television (cartoon network, news, play station, movies), picnics/ excursions/outings, birthday parties etc.
3. Note down the activities along with the time allotted by you to each of them:

A sample planner is given below.

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DAY DATE ACTIVITY PLANNED FOR JUNE

| DAY | DATE | ACTIVITY |
| :--- | :--- | :--- |
| SUNDAY | 01.06 .2014 | 4hrs study, 2hrs TV |
| MONDAY | 02.06 .14 | outstation |

4. Answer the following when your planner is ready:
a) Calculate the total hours of study for the month of June.
b) Calculate the total hours you planned to spend on watching television in June.
c) On which date did you plan to spend maximum time on outdoor games and how much?
d) What value have you learnt from this activity?

Q5. Collect three pictures of each item in the following price range. Make a collage of the pictures collected for each price range.
a) Rs. 1000 to Rs. 10,000 ; (4 to 5 - digits)
b) Rs. 12,000 to Rs. $1,00,000$; ( 5 to 6 - digits)
c) Rs. 1, 10,000 to Rs. 50, 00,000 (6 to 7 - digits)

