

THE BUZZ

A newsletter



KENDRIYA VIDYALAYA FAD DAPPAR, PUNJAB ISSUE 1- 2018-19

ENERGY FROM FARMS

The focus of this newsletter is "SWASTH BACCHE SWASTHA BHARAT" as a healthy mind resides in a healthy body. Thus students are encouraged to know the nutritive value of food.



Principal encouraging the kids for having nutritious food.



Students identifying the vegetables grown under the soil.



Cereals are source of carbohvdrates. Identifving the variety of cereals eaten by local people.



Turmeric and Ginger. both are modified stems and have medicinal properties.





ADOPT A PLANT:

Principal encouraging students for plantation and taking care of the plants.



Initiative by Punjab Government. We got 400 plants.



Watching night sky and reporting the common constellations.



Introducing the modified roots to students. Modified roots store food. Radish is rich in Vitamin K and carrot in Vitamin A.



Bud is an undeveloped embryo. Sugarcane farming is done by budding

Cabbage is not a

flower but a bud.

Students learning credit . debit situations through the loan cards.



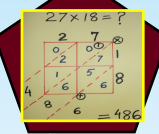
LEARN, UNLEARN AND RELEARN

The only way to learn mathematics is to do mathematics.





Using placevalue strips for multiplying three digit number with single digit number.



Lattice method to multiply two digit number with two digit number. (above)

Napier strips for multiplication tables (below).



Using ICT to check the solution of numerical problems.





Rotating discs used to show fractional numbers. Orange and Green colour are representing different fractions in the above figure.



Intersecting points of Red and Green ribbons are showing the common multiples of 2 and 4. This will help to understand the concept of LCM.



Activity using checker board and counters to learn the concept of remainder and quotient in division.



Students finding the diameter to calculate the radius of the ball. Radius is half the value of diameter.



Concept of centre of circle is used in daily life such as motion of wheel around axle.

Learning types of angles using bamboo bridge (right)





IMPSES OF GoForFit—FITNESS ASSESSMENT

BaLA: Building as Learning Aid



Testing the agility of students by SIT AND **REACH TEST.**



the BMI.



Recording height Performing Plate tapand weight of stu-ping activity to underdents to calculate stand the coordination between brain and hands.





SATURDAY: THE FUNDAY



Students expressing their creativity by method and learning way cooperation, leadership and other life skills essential for survival.

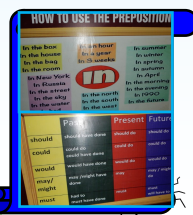












HOLISTIC DEVELOPMENT AT A GLANCE







Rakhi making competition Janmashtami celebration Book fare in school MEASLES

& RUBELLA

library during PTM

Mastering the art of interviewing



DEWORMING DAY STUDENT ACHIEVEMENT

CONGRATULATIONS

NATIONAL

1st positiongroup song , group dance, relay race (girls and boys)

CMP CLUSTER

MEET

3rd position— Kho



participation



(boys) ROLE PLAY ON "SAVE **ENVIRONMENT**"

Dental check-up





Ms. Harminder Suri (HM) attended 21 days **In-service course** at ZIET Mysore.



Sh. Jitender Yadav (PRT) got promoted as GT Science through LDE









OUR INSPIRATION MRS. INDIRA MUDGAL ASSISTANT COMMISSIONER KVS(RO) CHANDIGARH



OUR MENTOR MRS. ANITA SINGH PRINCIPAL K.V. DAPPAR



OUR MOTIVATOR MS. HARMINDER SURI HEADMASTER K.V. DAPPAR