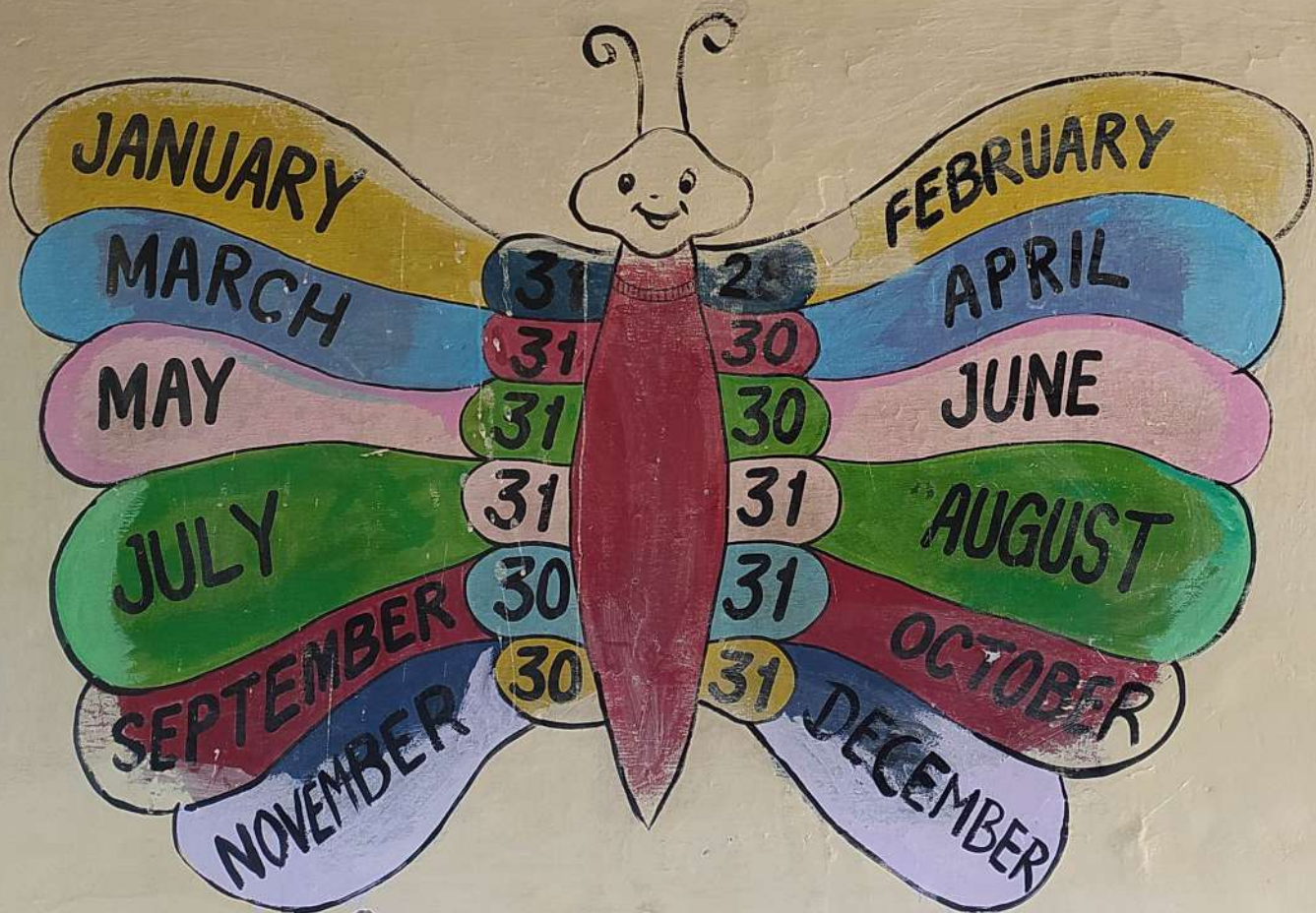
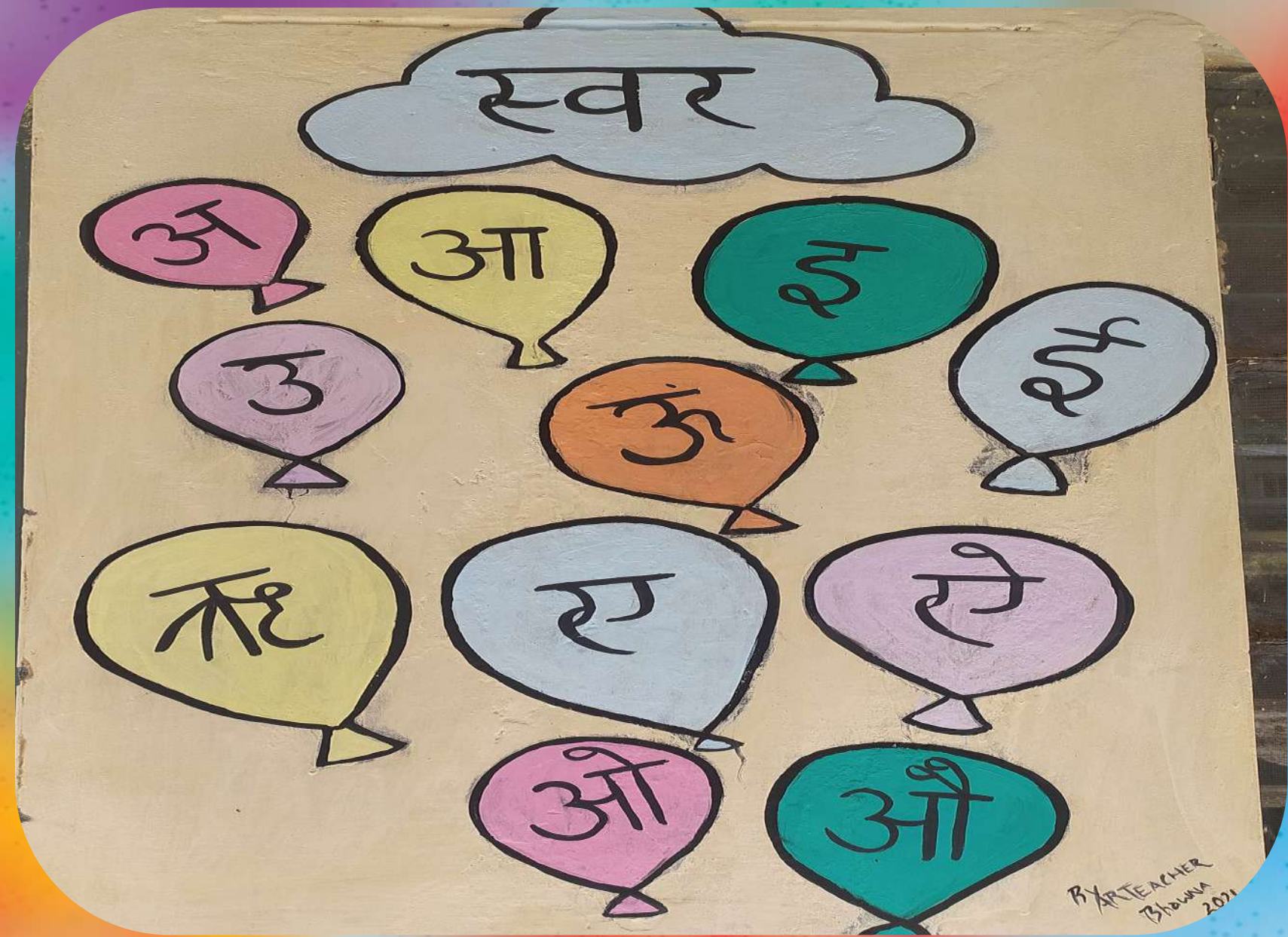




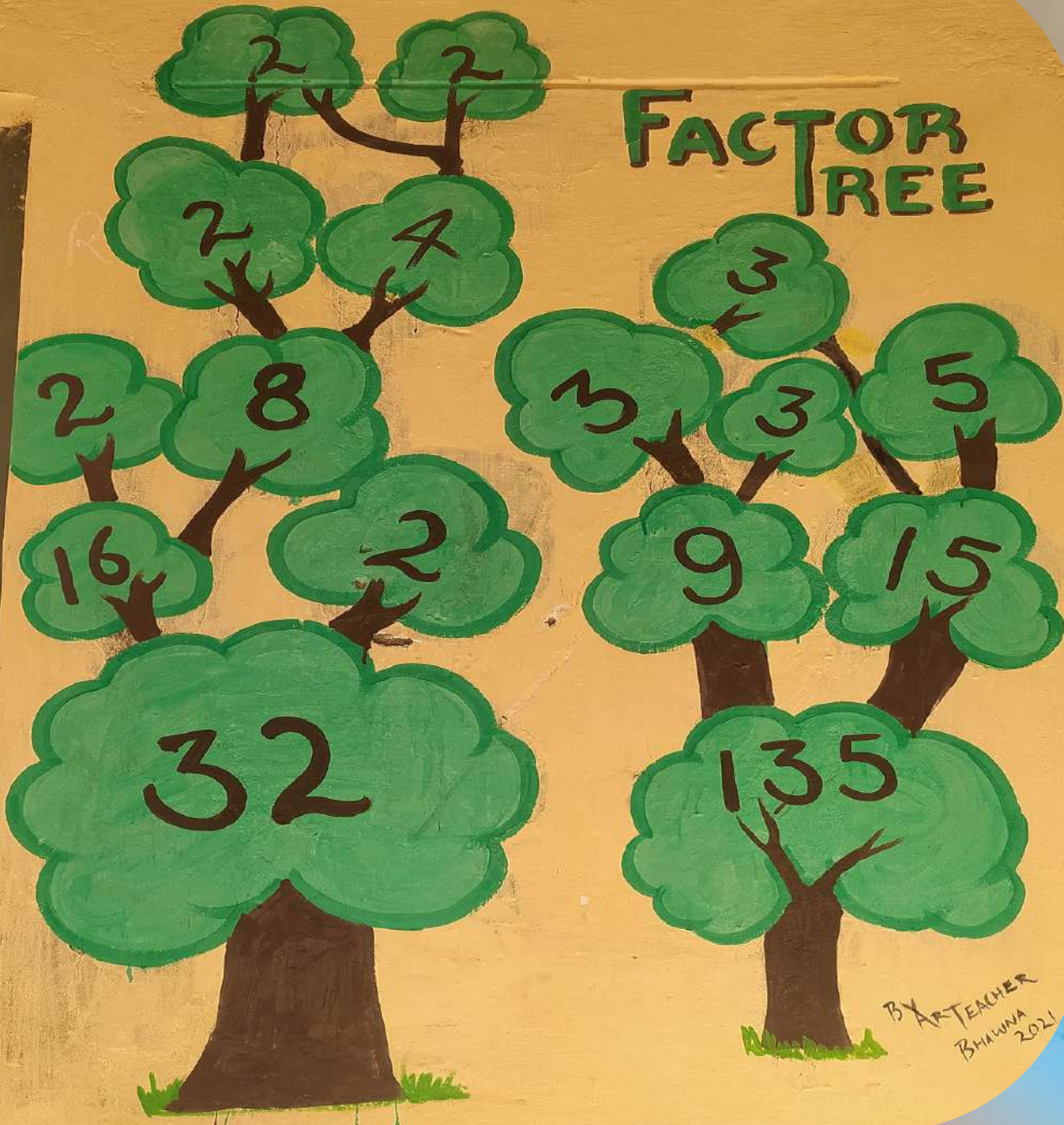
Work done under
BALA



By
Antonina
Smaranda
2012



FACTOR TREE

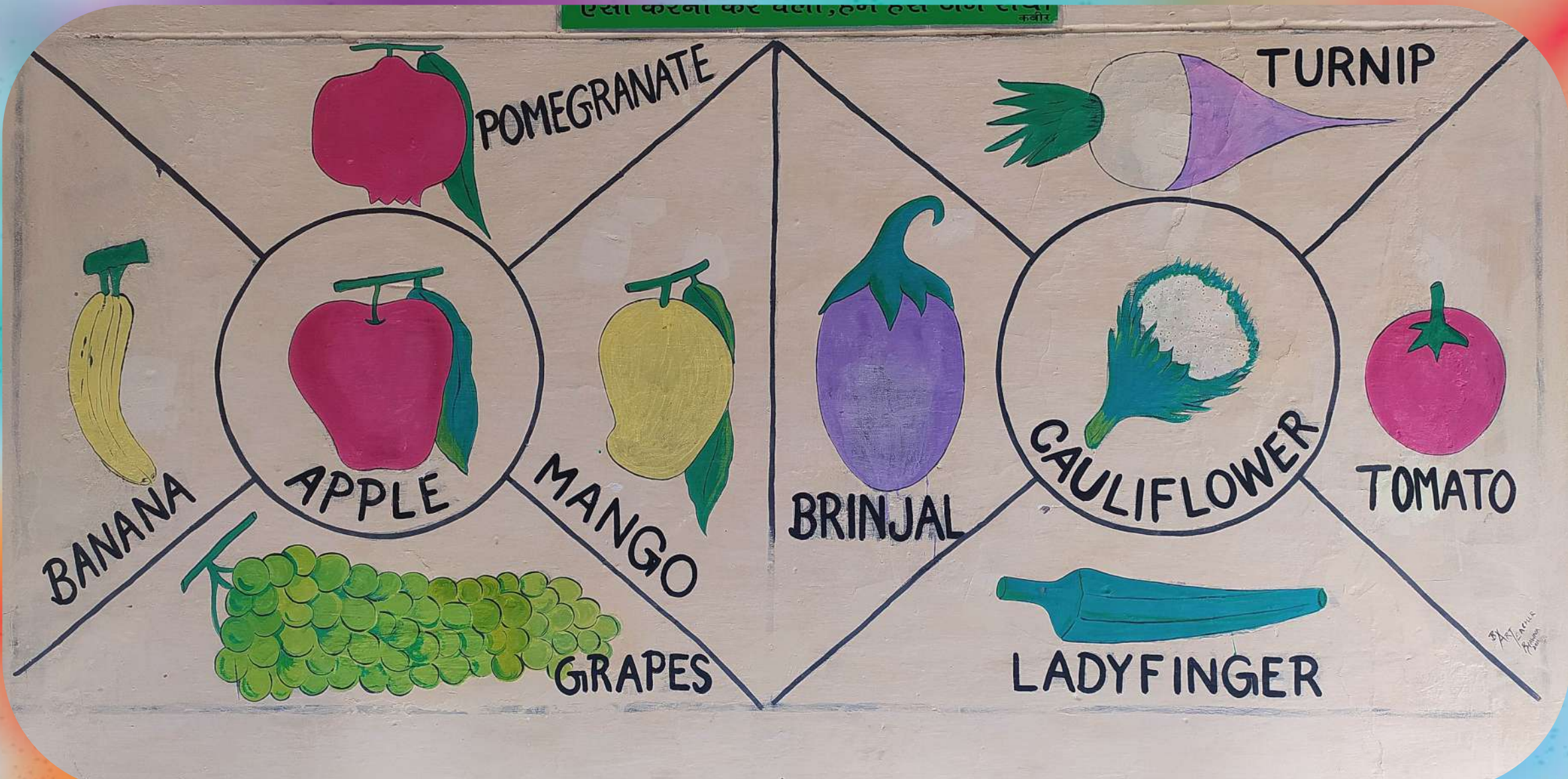


$12 \times 1 = 12$	$13 \times 1 = 13$	$14 \times 1 = 14$	$15 \times 1 = 15$
$12 \times 2 = 24$	$13 \times 2 = 26$	$14 \times 2 = 28$	$15 \times 2 = 30$
$12 \times 3 = 36$	$13 \times 3 = 39$	$14 \times 3 = 42$	$15 \times 3 = 45$
$12 \times 4 = 48$	$13 \times 4 = 52$	$14 \times 4 = 56$	$15 \times 4 = 60$
$12 \times 5 = 60$	$13 \times 5 = 65$	$14 \times 5 = 70$	$15 \times 5 = 75$
$12 \times 6 = 72$	$13 \times 6 = 78$	$14 \times 6 = 84$	$15 \times 6 = 90$
$12 \times 7 = 84$	$13 \times 7 = 91$	$14 \times 7 = 98$	$15 \times 7 = 105$
$12 \times 8 = 96$	$13 \times 8 = 104$	$14 \times 8 = 112$	$15 \times 8 = 120$
$12 \times 9 = 108$	$13 \times 9 = 117$	$14 \times 9 = 126$	$15 \times 9 = 135$
$12 \times 10 = 120$	$13 \times 10 = 130$	$14 \times 10 = 140$	$15 \times 10 = 150$

TABLES - 12 TO 15

BY ARTMANA
PUNE

દ્વારા કરના ફર પણી, રણ હંડુ વાં ચાંડુ
કબર

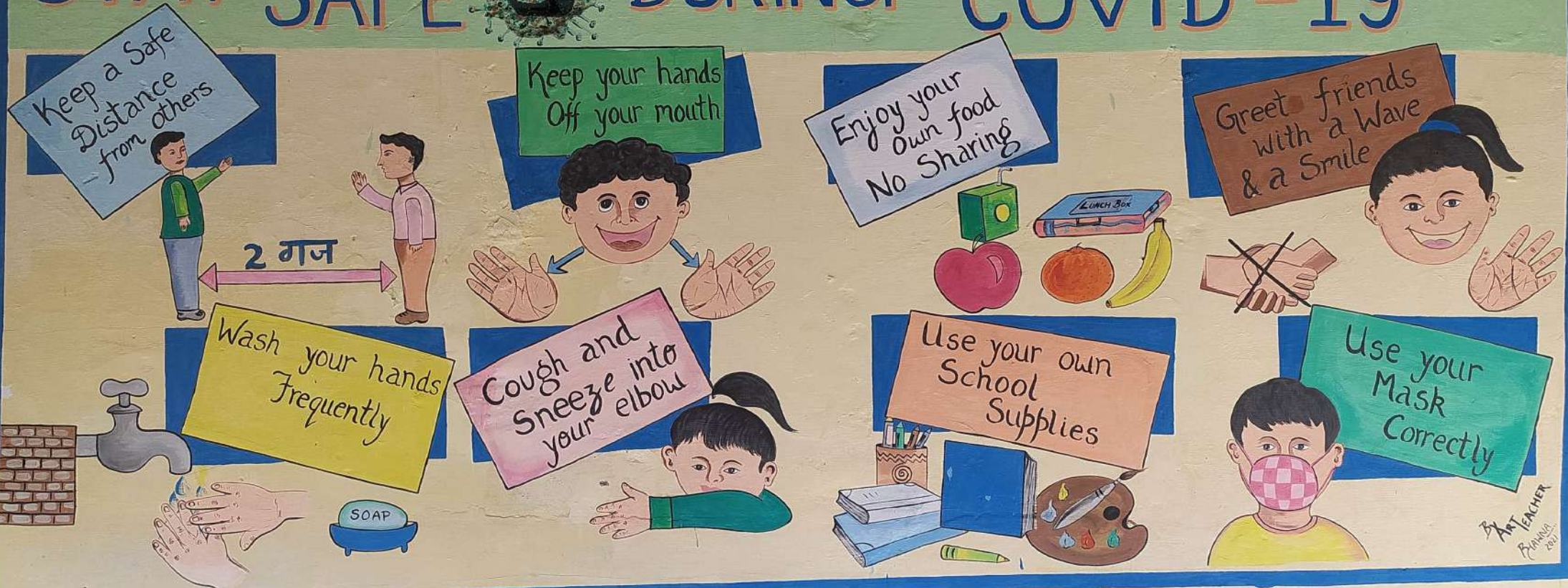




By ART TEACHER
Bhowmik

हमारा भारत
और हमारे
राष्ट्रीय प्रतीक

STAY SAFE DURING COVID-19



THE REAL NUMBER SYSTEM

REAL NUMBERS

-2, -1, 0, 1, 2, $\sqrt{3}$, π , 7.24

RATIONAL NUMBERS

$-\frac{9}{2}$, 7.12, 11.23, $\frac{3}{4}$

INTEGERS

-4, -3, -2, -1, 0, 1, 2, 3, 4

WHOLE NUMBERS

0, 1, 2, 3, 4

NATURAL NUMBERS

1, 2, 3, 4

IRRATIONAL NUMBERS

$\sqrt{2}$, $\sqrt{3}$, $\sqrt{4.5}$
 π , 2.303303330.....

PREPOSITIONS

ABOVE



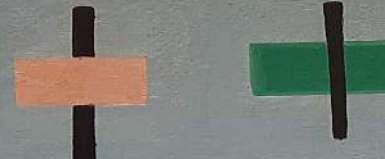
UNDER



BESIDE



IN FRONT OF



IN BACK OF
BEHIND



BETWEEN



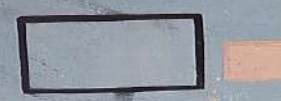
IN



OUT



OUTSIDE



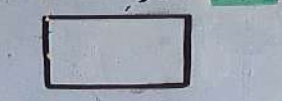
ON



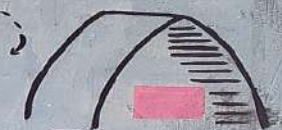
INSIDE



OFF



THROUGH



ACROSS



AROUND



INTO



UP



DOWN



NEAR

FAR

WITH



BENEATH



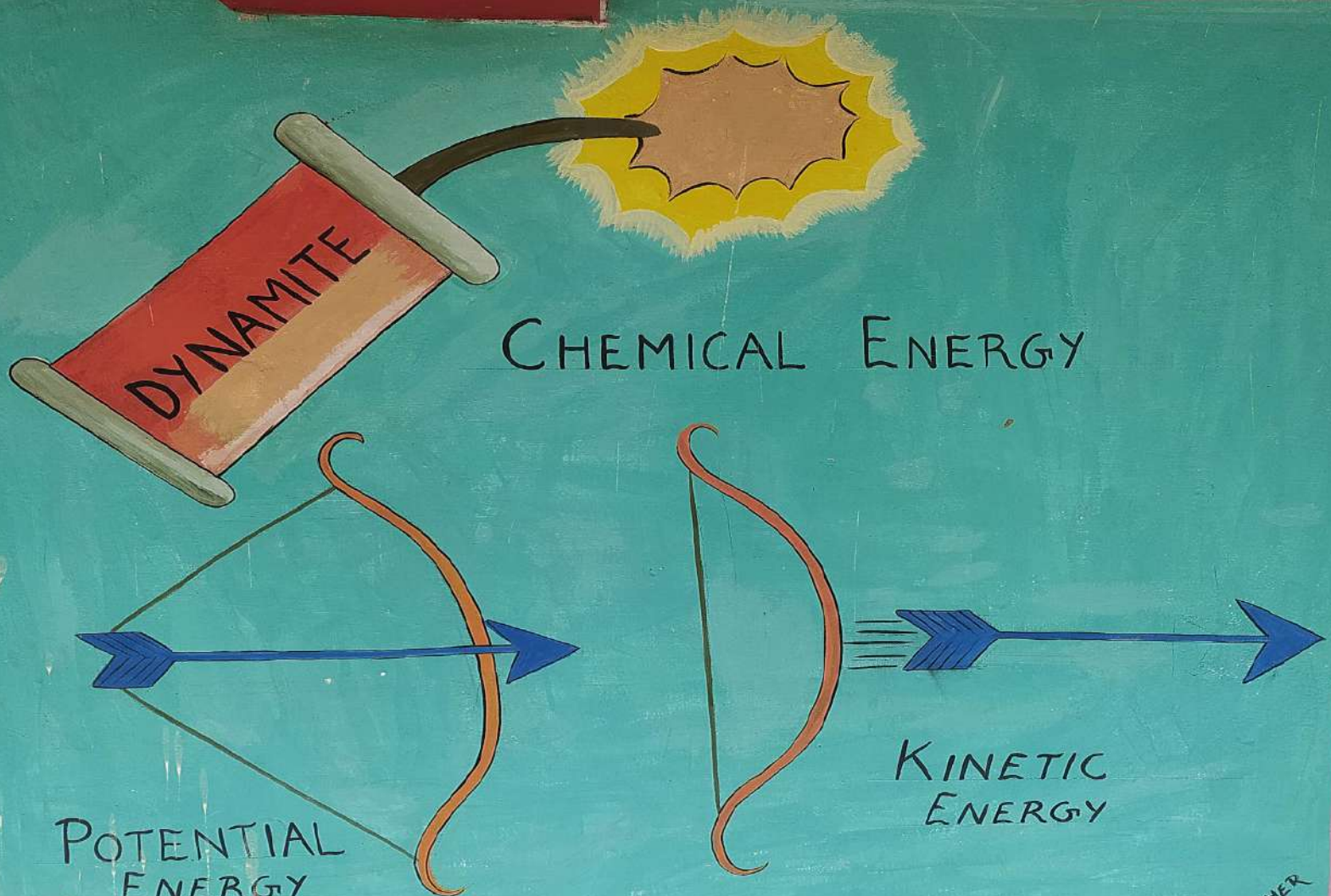
FIRST



LAST



BY ART TEACHER
BHAWNA
2020

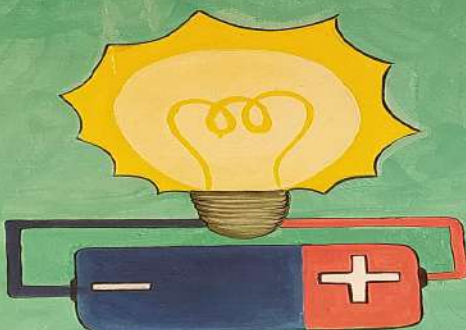


BY ART TEACHER
Bhauna,
2020.

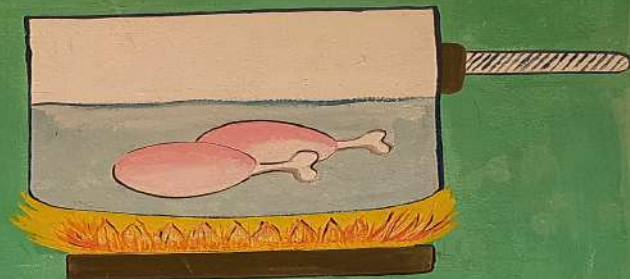
FORMS OF ENERGY



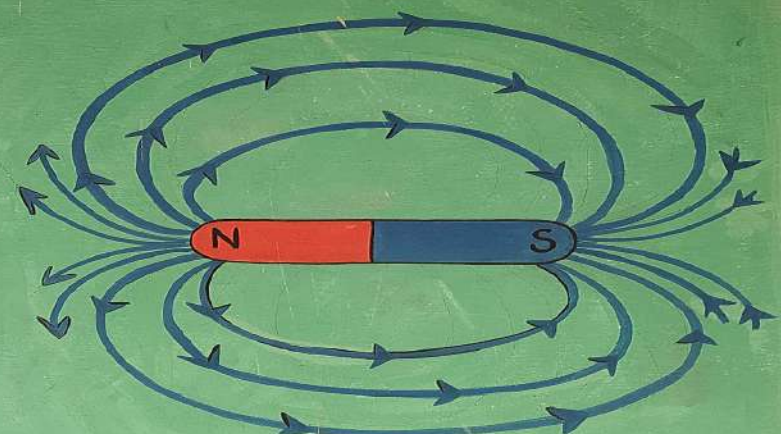
NUCLEAR ENERGY
FUSION & FISSION



ELECTRIC
ENERGY



THERMAL ENERGY



MAGNETIC
ENERGY

BY ART TEACHER
Bhawna
2020



Thank you