



HOLIDAY HOME WORK (SESSION 2024-25) CLASS -LKG

English oral work:-Learn Phonic Sound AtoZ

Dictionary: - Read and Learn:-

- * Learn 5 fruits name.
- * Learn 5 vegetables name.
- * Learn 10 Body Parts name.

Learn 8 domestic questions -

- 1. What is your name?
- 2. What is your father's name?
- 3. What is your mother's name?
- 4. How many members do have you in your family?
- 5. How old are you?
- 6. Where do you live?
- 7. In which class do you Study?
- 8. In which School do you Study?

Poem-Learn 2 Rhymes

*Ding Dong, Bell

*Cobbler, Cobbler

English written work.

- * Write Capital letters (A to Z) 10 times.
- * Write Small letters (a to z) 10 times.
- * Write your name Spelling 10 times.

हिन्दी मौखिक कार्य

स्वर:- स्वर अक्षर याद करो (अ से अः तक) व्यजन:- व्यंजन वर्ण याद करो । क से ज्ञ तक कविता याद किजिए 1. फल 2. हरी, हरी हिन्दी लिखित कार्य स्वर:- अक्षर लिखो । (10 बार) व्यंजन:- वर्ण लिखो ! (10 बार)

* MATHS ORAL WORK

- * Learn Counting (1 to 50)
- * Learn numbers name (1 to 5)
- * Learn tables of 2 to 5

Maths written work:-

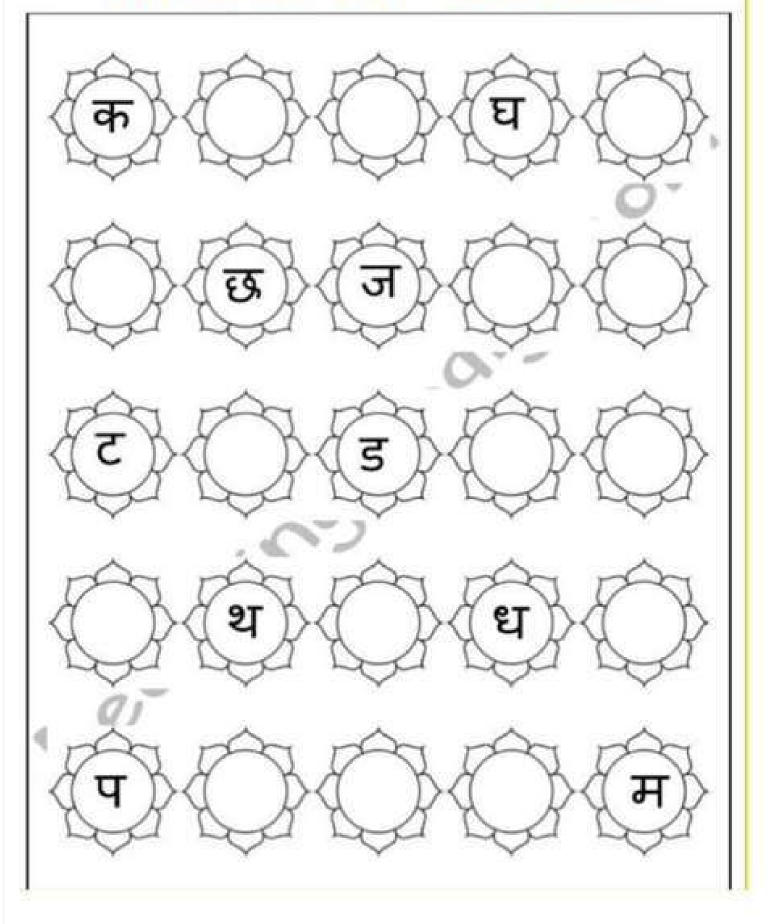
- * Write counting (1 to 50) 10 times
- * Write number name (1 to 5) 10 times

--> Activities:-

- * Make a family tree on A₄ sheet
- * Make an ice cream on A₄ sheet

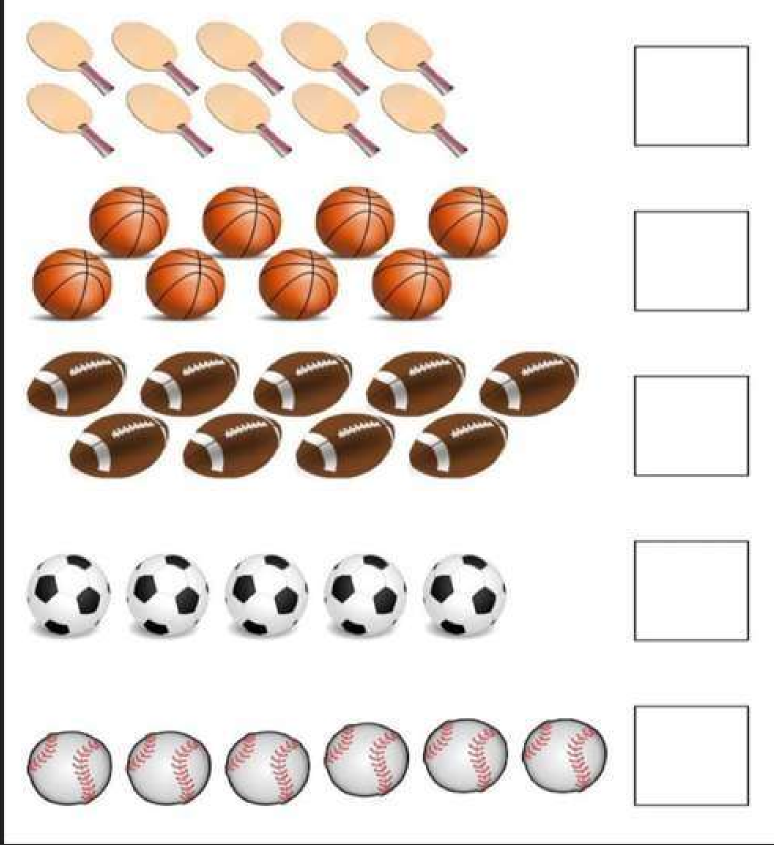


रिक्त स्थान भरो - Fill in the blanks



MATHEMATIC

Count the items and write in the box:



WORKSHEET



Name:_ -20 A 14 Δ, ž 0 \subseteq (F7; 8 8 5 i. 8 0 13 $r \sim$ 6.4 $= \chi_{1}$. - -100 ø С 1 1. 1 0 0 0 η. Ь. ٩. $\leq \omega^{-1}$ $V_{\rm res}(t)$ $\left[\begin{array}{c} & \\ & \\ & \end{array} \right]$ d \mathbb{R}^{n} $\overline{r} = \overline{s}$ ŧ. ÷ 4 Ci Ci Ci 11 £. 18 i. . 14 See. C ł 1 L 85 province T $p_{1} = p_{2}$ p = m + min a e 0 ÷ in n -In such Let us a Res and an f 83 (**** |---r... j. 12 1.0 10.00 it in the ľ i 7 27 3 9 \mathbb{C}_{i} - 7 3 į, 1 STAN S g 3 ł, 1.1 λ. h £. -1 ł i ÷ 1 1-1 'n $\mathbf{\hat{n}}$ 11 1 I Ţ i ł I 1 1 1 i. 1000 l ÷. ÷ x. ×. 1-5 į, 1.1 1.1 1.1 1.1 1_1 K ł, i. į. Ŧ. k ÷. ø K K, $|\xi_{n}^{\prime}|$ 1 1 ł ł ě. ł. 8 i k ŧ i Đ. 1 ۰. ×. ii. ×. i. In a se Bar in Sec. 10 14.3 M M M m $\Gamma \cap$ [7][7]