

# ADVANCED KIDS ACADEMY

Date :- 04/04/2020

## Nursery (Home Work)

English – Practice alphabet E and F. (Half page each)

Hindi - Practice वर्ण उ एवं ऊ | (Half page each)

Maths – Write the missing number:

1      3      5

## LKG (Home Work)

English – Write and learn spellings: (5 times)

Egg, Eye, Fish, Fan

Hindi - निम्नलिखित तीन वर्णों वाले शब्दों को 5 बार लिखें ।

नयन, कलम, महल, मगर, मटर

Maths – Write and learn numbers name 1 to 10.

## UKG (Home Work)

English – Write cursive capital A to Z.

Hindi - इ एवं ई की मात्रा से 10-10 शब्द लिखो ।

Maths – Write number names 81 to 100.

## GRADE - I (Home Work)

English – Write and learn the exercise of Lesson-14. (Course book)

Hindi – पाठ-13 के प्रश्न उत्तर लिखना व याद करना । (वाचन पुस्तक)

Maths – Put commas in the given numbers as per Bhartiya Ganana Pranali:

(a) 46932   (b) 5124   (c) 99846   (d) 600401

EVS – Write and learn Q & A no. 5 of Lesson-11. (2 times)

## **GRADE - II (Home Work)**

**English – Write and learn book exercise no.2 put a, an, the before the words of Lesson-12. (Course book)**

**Hindi – ई की मात्रा से शुरू होने वाले 20 शब्द लिखना व याद करना ।**

**Maths – Write and learn counting 2581 to 2600.**

**EVS – Write and learn fill in the blanks of Lesson-13.**

## **GRADE - III (Home Work)**

**English – Write and learn book exercise number 2 match the rhyming words of lesson 12 page no. 32 in reader book(2 times)**

**Hindi – पाठ-17 के प्रश्न उत्तर लिखना व याद करना । (वाचन पुस्तक)**

**Maths – Solve the given word problems:-**

**(a) Share 36 toys among 9 babies. How many toys will each boy get?**

**(b) Share 35 bananas among 5 monkeys. How many bananas each monkey will get?**

**EVS – Write and learn match the column if lesson 16 and 17.**

## **GRADE - IV (Home Work)**

**English – Write and learn any one composition from lesson - 15 (course book)**

**Hindi – पाठ विराम चिह्न से रिक्त स्थान दो बार लिखना व याद करना । (पाठ्य पुस्तक)**

**Maths – Write the table of 19 by subtracting any two tables .**

**EVS – Draw the diagram of solar system (Planet) and also label it.**