

DELHI PUBLIC SCHOOL, DHANBAD

MONTHLY ASSIGNMENT (AUGUST, 2024)

CLASS- PREP

SUBJECT- HINDI

NAME- \_\_\_\_\_

SECTION- \_\_\_\_\_

1.

सही शब्द चुनिए :

कि ली दी ती डि मि रि वि टी



चि  या



तित



बा  श



धर



सान



न



ठाई



सी



मान

2. सही शब्द पर गोला लगाएँ :-



दिन

आम

परी

आम

राजा

हाथी

परी

दिन

हाथी

राजा

सिर

राजा

3. मिलान करें:-



बकरी

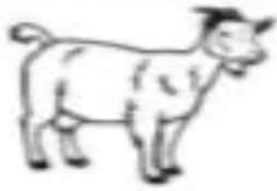
गरमी

कली

चाबी

मकड़ी

4 . चित्र पहचान कर नाम लिखिए तथा रंग भरिए:-



5 . चित्र देखकर सही अक्षर चुनें:-

ली

टी

ली

दी

थी



तित



हा



पक

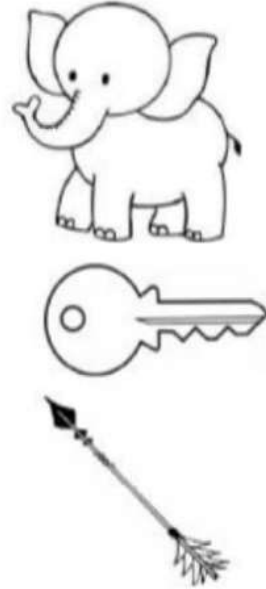


इड



बाल

6. . चित्र को नाम से मिलाओ



7. रंग भरओ और नाम लिखओ



\_\_\_\_\_



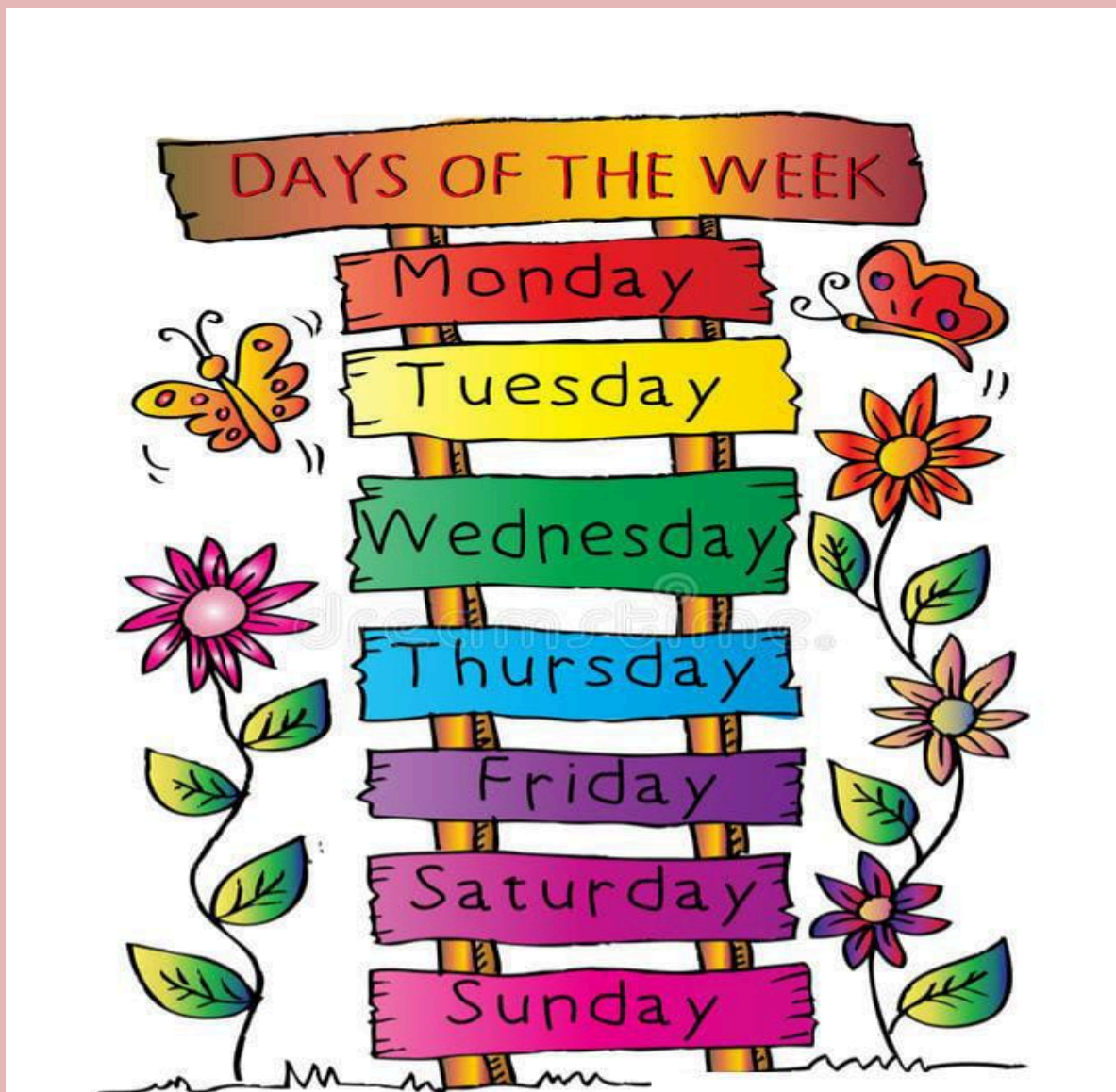
\_\_\_\_\_

DELHI PUBLIC SCHOOL , DHANBAD  
MONTHLY ASSIGNMENT (AUGUST, 2024)

CLASS -PREP  
CONVERSATION

1.Read and learn.

There are 7 days in a week





2. Trace them

Trace the words.



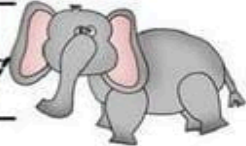
Monday

Tuesday



Wednesday

Thursday



Friday

Saturday



Sunday



3. Read and learn.

There are 12 months in a year



**MONTHS OF THE YEAR**

January	July
February	August
March	September
April	October
May	November
June	December

4.Trace and colour months of the year

Months  
of  
the  
Year





**DELHI PUBLIC SCHOOL DHANBAD**  
Monthly Assignment (August 2024)  
SUBJECT- ENGLISH


NAME.....


CLASS - PREP


SEC.....


1. Fill in the blank with correct vowel letter.


a e i o u

1 p \_ n. 

5 m \_ t. 


2 \_ nt. 

6 p \_ n. 

3 m \_ g. 

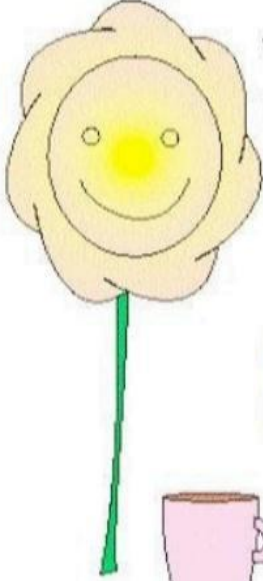
7 \_ nk. 


4 \_ gg. 

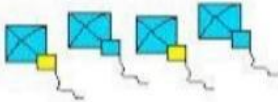
8 b \_ g. 

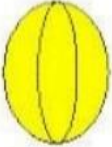
2.

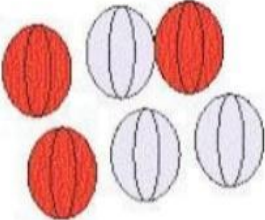
Would you like to Write one and many nouns?





 Kite


 Kites


 Ball

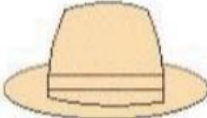
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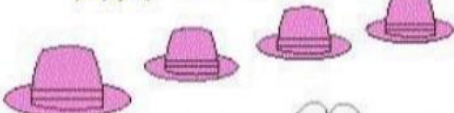
 Mug


 \_\_\_\_\_


 Star


 \_\_\_\_\_


 Hat


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
 \_\_\_\_\_

 Clouds

 \_\_\_\_\_

 Leaves

 Bin

 \_\_\_\_\_

3. Match the animals with their young ones.



Lion

Foal



Dog

Kitten



Horse

Cub



Cat

Puppy



4. Fill in the blanks using this that these those.



\_\_\_\_\_ is a crocodile.



\_\_\_\_\_ are bananas.



\_\_\_\_\_ are pears.



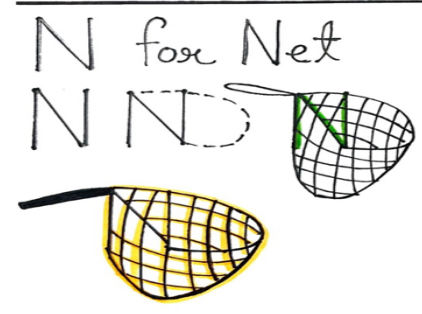
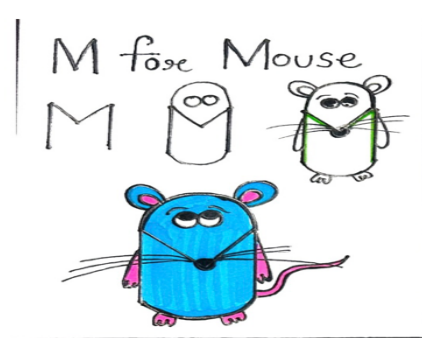
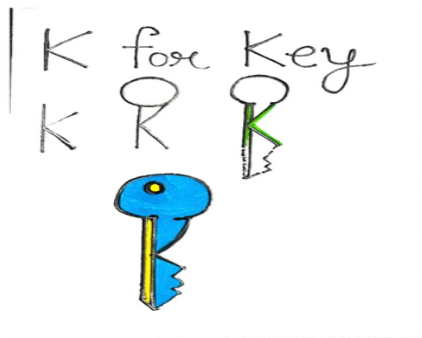
\_\_\_\_\_ is a polar bear.

**DELHI PUBLIC SCHOOL, DHANBAD**  
**MONTHLY ASSIGNMENT (AUGUST) 2024**  
**CLASS - PREP**

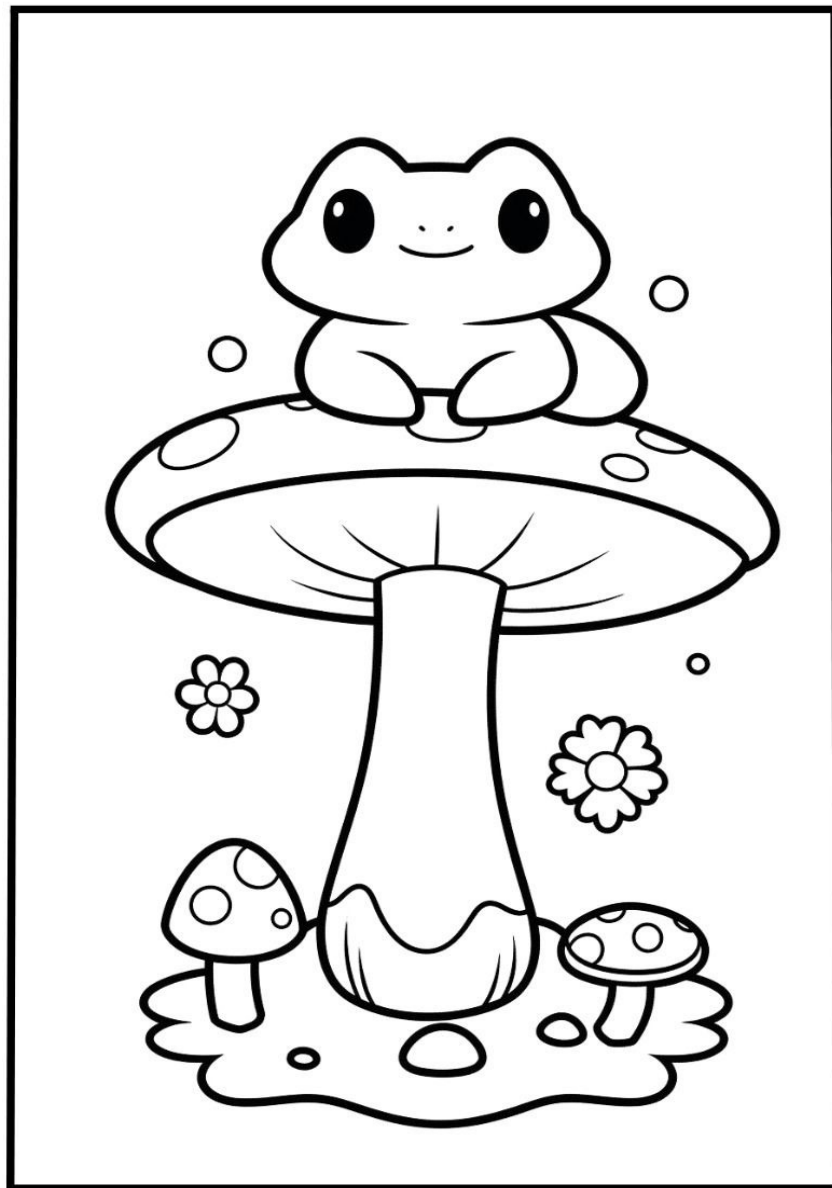
NAME - \_\_\_\_\_

SECTION - \_\_\_\_\_

DRAW AND COLOUR THE PICTURES BY FOLLOWING  
THE STEPS GIVEN



COLOUR THE PICTURES GIVEN BELOW







DELHI PUBLIC SCHOOL , DHANBAD  
PREP MONTHLY ASSIGNMENT (August 2024)

Subject : Maths

Name \_\_\_\_\_ Class: \_\_\_\_\_ Sec. \_\_\_\_\_

1. Backward counting (20 - 1)

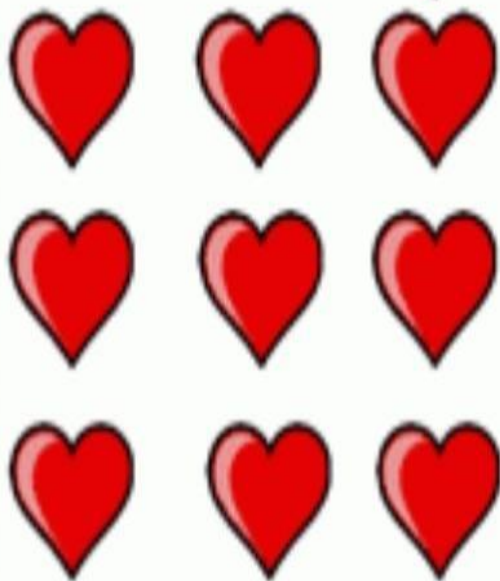
A grid of 20 apples arranged in 4 rows and 5 columns. The apples are colored red and green. The numbers 17, 14, 12, 9, 6, 4, and 2 are written inside the cores of the green apples in a backward counting sequence from 20 to 1.

Red	Green (17)	Red	Green	Red
Red	Green (14)	Red	Green (12)	Red
Red	Green (9)	Red	Green	Red (6)
Red	Green (4)	Red	Green (2)	Red



Circle the correct number of objects:

Circle 3 hearts



Circle 7 stars



Circle 4 notes



Circle 2 drops



**Write table of 3**

$3 \times 1 = \underline{\hspace{2cm}}$

$3 \times 2 = \underline{\hspace{2cm}}$

$3 \times 3 = \underline{\hspace{2cm}}$

$3 \times 4 = \underline{\hspace{2cm}}$

$3 \times 5 = \underline{\hspace{2cm}}$

$3 \times 6 = \underline{\hspace{2cm}}$

$3 \times 7 = \underline{\hspace{2cm}}$

$3 \times 8 = \underline{\hspace{2cm}}$

$3 \times 9 = \underline{\hspace{2cm}}$

$3 \times 10 = \underline{\hspace{2cm}}$





Match the following with the correct number of pictures.  
One has been done for you.

$$(2 \times 3)$$



$$(2 \times 4)$$



$$(2 \times 2)$$



$$(2 \times 5)$$



Fill in the boxes with the correct numbers.

$$\boxed{2} \times \boxed{6} = \boxed{\phantom{00}}$$

$$\boxed{2} \times \boxed{1} = \boxed{\phantom{00}}$$

$$\boxed{2} \times \boxed{\phantom{00}} = \boxed{16}$$

$$\boxed{2} \times \boxed{4} = \boxed{\phantom{00}}$$

$$\boxed{2} \times \boxed{\phantom{00}} = \boxed{20}$$

$$\boxed{2} \times \boxed{3} = \boxed{\phantom{00}}$$

$$\boxed{2} \times \boxed{9} = \boxed{\phantom{00}}$$

$$\boxed{2} \times \boxed{\phantom{00}} = \boxed{10}$$