HARI VIDYA BHAWAN

Worksheet 4

CLASS:- NURSERY

SUBJECT:- MATHS

TOPIC: MATCHING

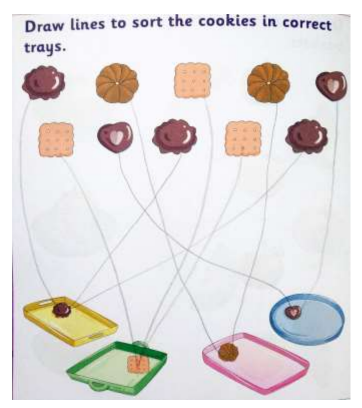
Date :- 17th April 21 / Day :- Saturday.

Instructions:-

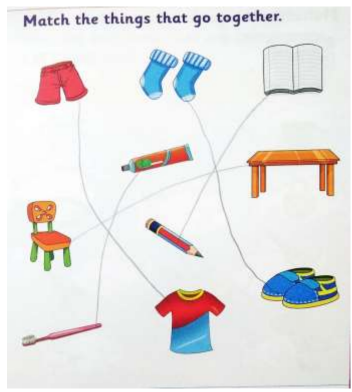
- Please note from now onwards all worksheet should be completed in notebook of respective subject.
- These worksheet will be considered as your periodic test, mark will be given on completion else you will have to appear for pen paper test ones the school reopens.
- Read every topic which will be given in worksheet of the chapter from your course book.
- All the students must purchase course books as it will enable you to understand the chapter.
- All queries regarding worksheet shall be resolved from 8:00 am to 1:30 pm.
- Watch the video of chapter -1 given in Pearson App.

LEARNING TIME

Do this work in your Maths Application book.







HARI VIDYA BHAWAN

Worksheet - 4

CLASS :- K.G.

SUBJECT: Maths

TOPIC: - SHAPES

Date: 17th April 21 / Day: Saturday.

Instructions:-

- Please note from now onwards all worksheet should be completed in notebook of respective subject.
- These worksheet will be considered as your periodic test, mark will be given on completion else you will have to appear for pen paper test ones the school reopens.
- Read every topic which will be given in worksheet of the chapter from your course book.
- All the students must purchase course books as it will enable you to understand the chapter.
- All queries regarding worksheet shall be resolved from 8:00 am to 1:30 pm.
- Watch the video of chapter -2 given in Pearson App.

Q 1:- What comes after and before.

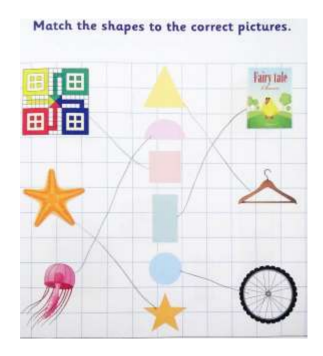
1 .				20.	

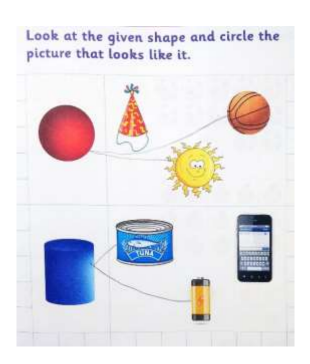
2. ____ 18.

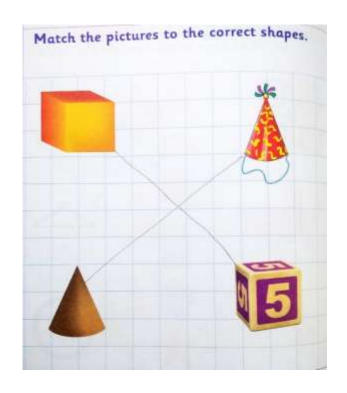
3. 15 _____.

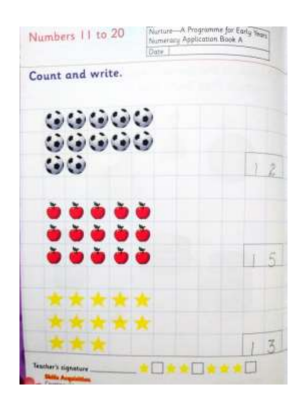
- 4. 10 _____.
- 5. _____ 5.

LEARNING TIME – SHAPES









Hari Vidya Bhawana

Class -5

SUB-EVS

Ch-1 (our skeletal system)

Book-B

Work sheet -4

Date 17/04/2021

Note- Do this work in your EVS Book-B.

Page no-01



Date:

1.1 Skeletal Framework



- Describe the functions of the skeletal system
- Describe the main components of the skeletal system and their functions
- Describe the structure of a bone
- 1. Identify these components of the skeletal system. Write the names of the organs they protect.



lungs, and it protects heart.

(d)



Skull it protects Brain, eyes, tongue and internal ears.

Hip girdle and it protects

Back bone and it protects spinal cord.

2. Write a short note on the vertebral column.

The vertebral column forms the main axis of our skeleton. It is made up of 33 small and irregular-shaped bones called vertebriae which are all linked together.

Write a short note on the structure of a bone. The bones have itny holes which allow nerves and blood vessels to enter them Due to the presence of Oring celle, boken bones can be mended.

4. What is bone marrow? Long bones are hollow and contain in soft fatty substance. This spongy and felly-where substances is called the bone marns Our body's blood cell are produced & bone

5. Answer these questions.

(a) What is a ribcage?

Ribs are flat and curved bones formed to the backbone at the back and the books. thone In front. They form cage - like structure called +16 cage. The vigcabi is formed of 12 pain of bow-shaped ribs

