

# GENERAL GUIDELINES FOR THE HOLIDAY HOMEWORK PROJECT



Weekly assignments based on the theme will be shared. The homework must be uploaded on MS Teams.



A Flipbook should be created in the last week containing all the work. The contents of the flipbook are mentioned below.

Read the English Supplementary Reader **'Kidnapped'** as it will be tested in the Periodic Test-1 examination. (The whole book)



# CONTENTS OF MY FLIPBOOK

Cover Page - Made aesthetically indicating the name, roll number, class and section and session. (2022-23)

Index Page - Indicating the homework of all the weeks, organised subject-wise.

Subject-wise work of all the weeks. (Add pictures where required)

Tasks mentioned in the General Guidelines

Picture Gallery - Indicating pictures as evidence for general tasks.

Newspaper Activity (Positive News)- 'Did I Know It?'

## Bibliography

### Certificate Page





## HOLIDAY HOMEWORK

CLASS VIII - 2022-23



# <u>English:</u>

Task –

Make a cartoon strip of maximum two pages depicting how women have evolved in the sector of mass media in the last 10 years. Attach pictures where possible.

Parameters for Evaluation:

Creativity

Language

Relevance to the topic





# Holiday Homework 2022-23 CLASS VIII - ENGLISH Week 3

#### Q1. Read the following passage and answer the questions that follow:

The Indian Owl Festival, the country's first owl fest, was held at Pingori village in Purandar taluka of Pune. The two-day festival, organised by Ela Foundation, an NGO working towards nature education and conservation, gave information on owl conservation and featured art forms like pictures, paintings, lanterns, lamp shades, posters, origami, stitched articles, poems, and stories on owls.



It was a first-of-its-kind festival in the country that was organised with the intention of creating awareness about owl as a bird and debunking numerous superstitions associated with it," said Dr Satish Pande, director of Ela Foundation and a professor of ornithology at Savitribai Phule Pune University.

The foundation conducted exhibitions of art works sent by around 1,200 students, exhibition of owl photos from some of the leading owl photographers, sculptures, and rangolis. Skits were performed and short films on owls were also screened.



- a) The festival was organized with the intention of
- i) celebrating an owl's birthday.
- ii) celebrating Ela Foundation's anniversary.
- iii) creating awareness about owl.
- iv) exhibiting art forms.

#### b) The various art forms featured

- i) the owl and its family.
- ii) the talent of the famous artists.
- iii) the newly designed logo of the foundation.
- iv) the paintings and stories on owl.
- c) 'orinthology' is the \_
- i) the study of birds.
- ii) the study of human beings.
- iii) the study of drawings.
- iv) the study of festivals.
- d) The synonym of "exposing" is
  - i) superstitions
  - ii) debunking
  - iii) awareness
  - iv) screened

e) "first of its kind" means

- i) the first kind of owl.
- ii) first ever
- iii) first painting
- iv) first superstition



#### Q2.

I.

ERROR CORRECTION

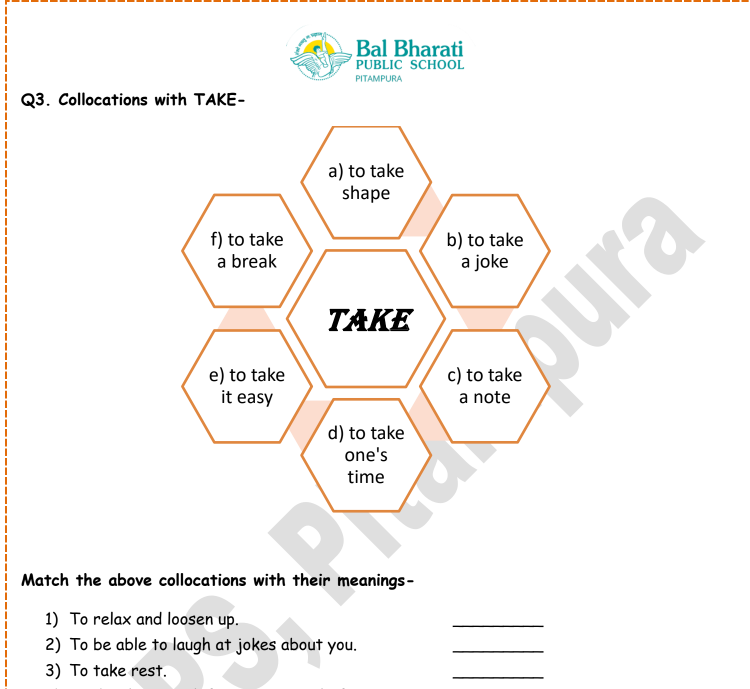
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The musk melon is the perfect summer companion. It is rich with water content. which can help took care of our body's fluid loss that we suffers in the hot season. It combats a heat and thus prevents the heat related disorders.

#### II.

I entered an second class compartment and take a corner seat. A few minutes later, a larger, noisy family rushed at the compartment and spread themselves all over the compartments. The parents arrange and re-arranged the belongings in the luggage racks. The suitcase fell on grandmother's feet.



- 4) To develop into definite or tangible form.
- 5) Not in a hurry.
- 6) To pay attention.

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#### <u>Class- VIII-HHW</u>

#### MATHEMATICS (WEEK 3)

- 1. Find 3 rational numbers between  $\frac{-2}{9}$  and  $\frac{-3}{2}$ .
- 2. Subtract  $\frac{-5}{7}$  from the product of  $\frac{1}{3}$  and  $\frac{15}{14}$ .
- 3. Write 5 rational numbers less than  $\frac{-15}{4}$ .
- 4. Simplifya)  $\frac{4}{5} \times \frac{-7}{9} + \frac{1}{3} + \frac{7}{9} \times \frac{19}{5}$ 
  - b) Divide additive inverse of 13 by multiplicative inverse of  $\frac{4}{26}$ .
- 5. Find the value
  - $-4 \times \left(\frac{50}{30} \frac{17}{15}\right)$

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