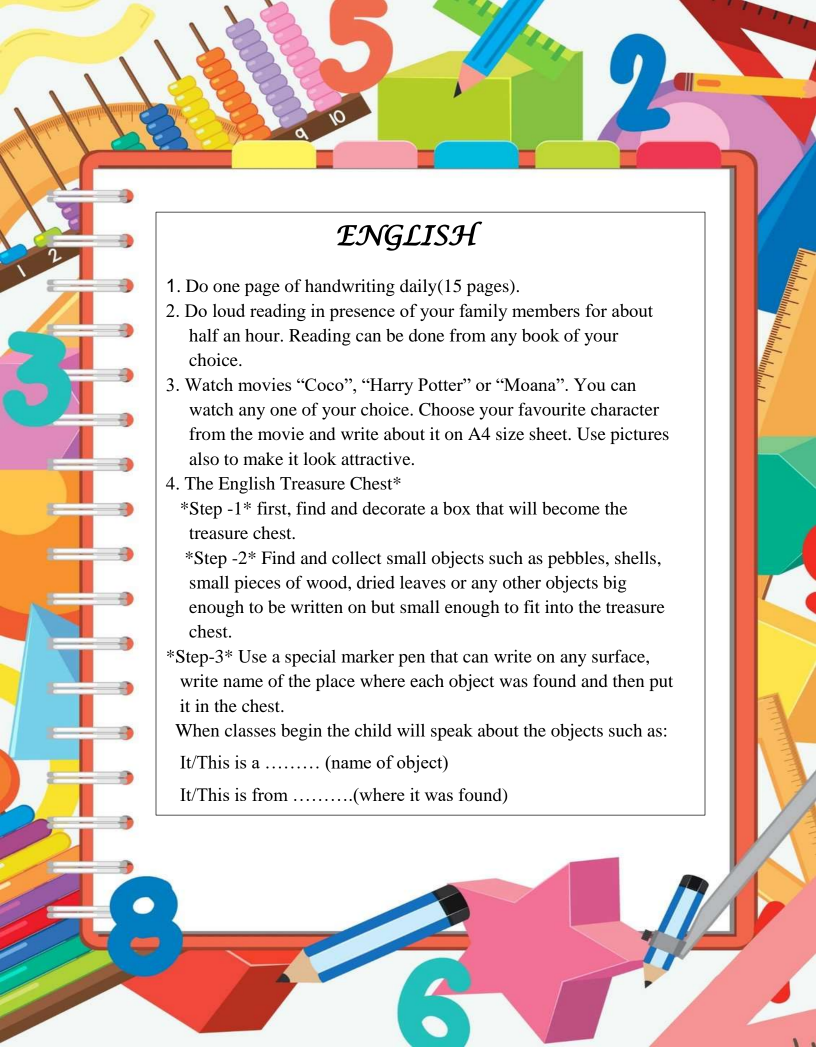
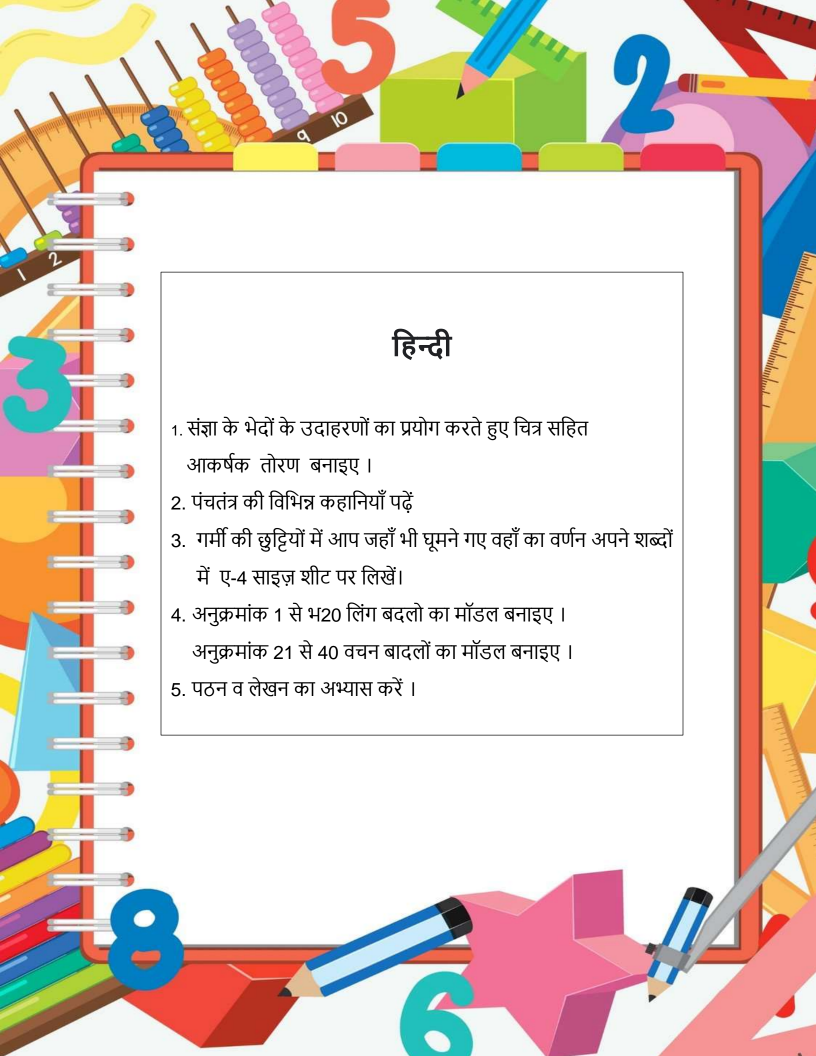
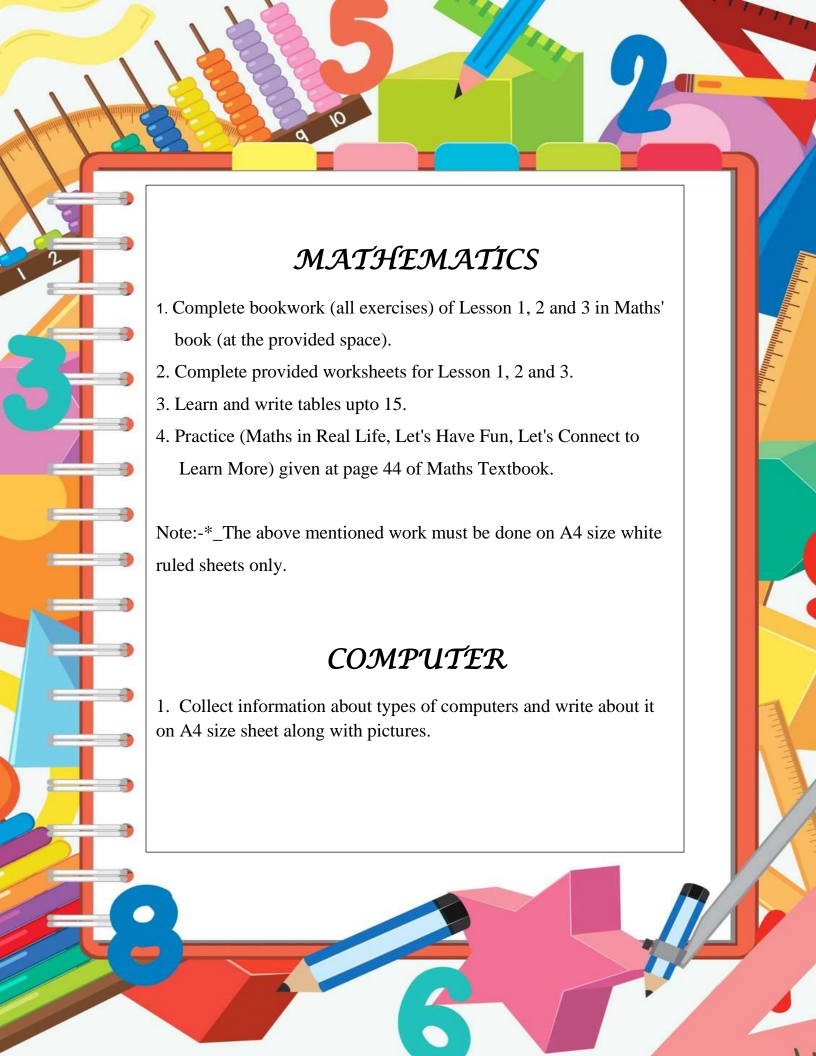
# ITBP PUBLIC SCHOOL, DWARKA SUMMER HOLIDAY HOMEWORK GRADE-3 (2024-25)

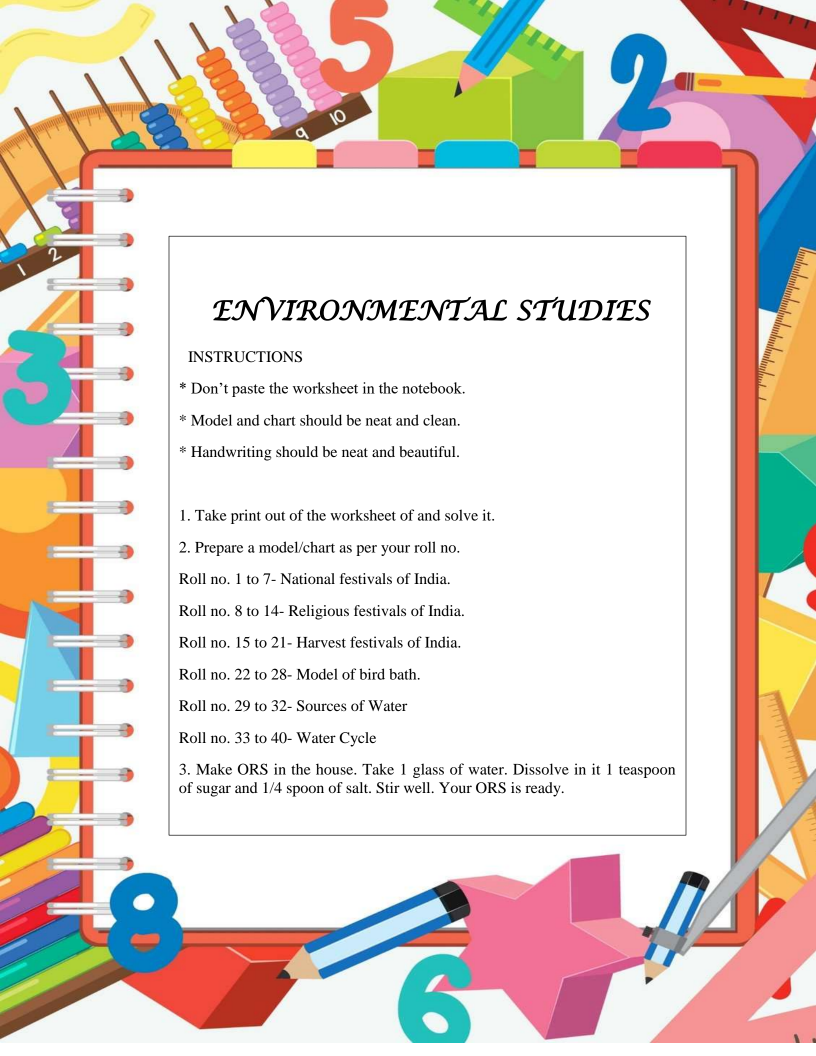


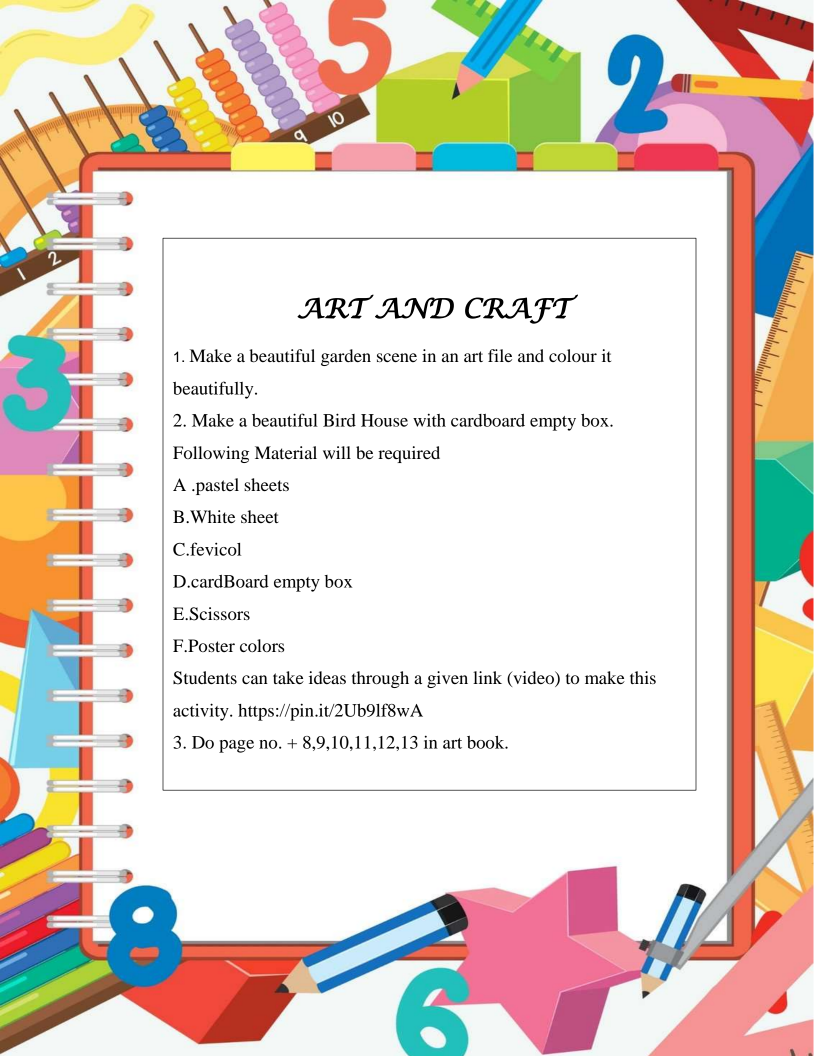












**SUBJECT: EVS** CLASS: 3 **CHAPTER: FESTIALS OF INDIA** 

#### A. Choose the correct option:

#### Q.1) Which one is not a national festival of India?

- A. Republic dayB. Dusshera
- C. Gandhi Jayanti
- D. Independence day

#### Q.2) The famous Sikh pilgrimage shown below is located in



- A. Patna
- B. New Delhi
- C. Patiala
- D. Amritsar

#### Q.3) Which one is a not a religious festival?

- A. Gandhi Jayanti
- B. Good Friday
- C. Holi
- D. Diwali

#### Q.4) Which festival is observed by Muslims?

- A. Good Friday
- B. Diwali
- C. Bihu
- D. Eid-ul-fiter

#### Q.5) Holi is the religious festival of

- A. Sikhs
- B. Christian
- C. Muslims
- D. Hindus

#### Q.6) The festivals that is observed by all the peoples of India is called

- A. National festival
- B. Religious festival
- C. Public festival
- D. Common festival

#### Q.7) Which one is the national festival of India?

- A. Holi
- B. Guruprab
- C. Gandhi jayanti
- D. Ramzan

#### Q8) Which festival is shown in picture below?



- A. Ganesh Utasav
- B. Dushara
- C. Holi
- D. Christmas

#### Q.9) The festivals which are celebrated by all citizens of India are called

- A. Religious festivals
- B. Crop festivals
- C. National festivals
- D. Regional festivals

#### Q.10) Which one is a national festival?

- A. Behu
- B. Pongal
- C. Republic day
- D. Holi

#### B. Match the following:

Column A	Column B
<ol> <li>Republic day</li> </ol>	(a) Ramzan
2. Diwali	(b) Guru Nanak
3. Gurpurab	(c) January 26
4. Christmas	(d) Festivals of lights
5. Eid-ul-Fitr	(e) Birth of Christ
6. Dussehra	(f) Defeat of evil

#### C. Find the word and colour it.

e	i	v	x	u	g	f	u	r	f
f	e	S	t	i	v	a	ι	t	i
h	b	h	а	i	d	0	0	j	r
i	z	w	ι	n	y	s	q	r	e
n	d	e	d	i	w	а	ι	i	w
d	i	y	а	u	e	e	ь	ι	0
u	ι	а	k	s	h	m	i	m	r
i	f	c	ι	i	9	h	t	s	k
s	r	a	n	9	0	ι	i	i	s
m	q	j	n	v	m	a	w	u	r

Bhaidooj	Diwali	diya	
festival	fireworks	Hinduism	
Lakshmi	lights	rangoli	

D. Find in the blanks choosing the correct option from the bracket.

1. Muslims celebrate	E( Eid , Christmas )
	and ( Diwali , Eid ,
Holi , Christmas)	
3	is the festival of brothers and
sisters. ( Raksha Bai	ndhan , Navroze)
4. Christians go to	to pray. ( Church ,
Mosque)	
5. Festivals brings _	( Happiness , Sorrow )
6. Parsees worship	in the fire.
(Sacred Fire, Fire)	

**SUBJECT: MATHEMATICS** 

CLASS: 3 CHAPTER: 1, 2 AND 3

#### WORKSHEETS

#### Chapter 1: Numbers and Number Names (up to 9999)

- 1. Write the number:
  - (a) Six thousand four hundred eight
  - (b) Three thousand twenty six
  - (c) Nine thousand three hundred fifty-two
- 2. Write down the expanded form of 9483.
- Find the difference between the place value of 3's is 6323.
- Write the face value and place value of the following:

Face Value	Place Value

- (b) 0 in 2230 \_\_\_\_\_
- (c) 6 in 6243
- 5. What is the successor of 7324?
- 6. What is the predecessor of 9821?
- 7. Write the greatest 4-digit number?
- 8. Solve:
  - (a) V + III
  - (b) XXX + XXV

(a) 2 in 1298

- (c) XIX + IX
- (d) C + L
- Rewrite the following numbers in ascending & descending order:

9856, 7007, 8950, 6432, 9932

- (a) Ascending :\_\_\_\_\_
- (b) Descending : \_\_\_\_\_

#### Chapter 2: Addition

1. Fill in the space provided:



2. Without adding, fill in the blanks:

- (b) 924 + 0 =
- (c) 306 + 121 = \_\_\_\_ + 306
- Fill in the blanks by adding & then, write the sum in words.

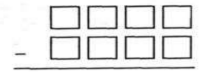
Find the missing digits in the following addition sums.

- Find the estimated sum of (96 + 32) by rounding off to the nearest tens.
- 6. A shopkeeper has 340 pens and 102 pencils. How many total items does he have?

#### Chapter 3: Subtraction

### 1. Subtract the following:

- (a) 8 3 4
  - -3 2 5
- (b) 923
  - -4 0 1
- (c) 7 2 1 -2 1 3
- 2. By how much is 9600 greater than 3202?



#### 3. Solve the following:

- (a) 623 212 + 832 = \_\_\_\_\_
- (b) 293 102 + 121 = \_\_\_\_\_
- (c) 982 + 213 201 = \_\_\_\_\_

## 4. Round off to nearest hundreds and find the difference between 643 and 840.

- (a) 643 is rounded off to \_\_\_\_\_
- (b) 840 is rounded off to \_\_\_\_\_
- (c) Estimated Difference = \_\_\_\_\_

#### 5. Fill in the blanks:

(a) 
$$978 - \bigcirc = 0$$

(b) 
$$342 - 0 = \bigcirc$$

(c) 
$$-86 = 496$$

(f) 
$$-150 = 720$$

## HAPPY SUMMER HOLIDAYS



