

**ENGLISH****1. MICE ARE SO VERY NICE****Reading :**

1. long; 2. sharp; 3. night; 4. fear

**Vocabulary :**

1. ducks; 2. flag; 3. joker; 4. raining; 5. tiger; 6. books

**Grammar :**

1. She; 2. They; 3. It; 4. He; 5. You; 6. I

**Spelling :**

1. Crab; 2. Drum; 3. Plum; 4. Brick; 5. Flag; 6. Prawn;
7. Glass; 8. Frog

**Writing :**

1. tail; 2. milk; 3. door; 4. flying

**Listening :**

1. Cheese; 2. Teeth; 3. Pizza; 4. Pool; 5. Moon; 6. Street

**2. DREAMING AWAY****Reading :**

1. 12; 2. She loved to dream; 3. Housework, going to the market to sell the eggs; 4. She would sell the eggs and get money; 5. No. Her foot hit a stone and she stumbled. The eggs fell from the basket and broke.

**Vocabulary :**

1. helped; 2. farm; 3. earn; 4. stumbled; 5. cost

**Grammar :**

1. on; 2. in; 3. at; 4. on; 5 at

**Spelling :**

1. Gate; 2. Pine; 3. Cane; 4. Dust; 5. Cost; 6. Lame;
7. Best; 8. Star

**Writing :**

1. Ben likes cats; 2. Sam is taller than Sally; 3. The house is by the river; 4. The central zoo has two baby cheetahs; 5. I will be going for a movie

**Listening :**

- 2, 1, 3, 4

**3. THE MOON****Reading :**

1. The moon's face looks like a clock on the wall; 2. The moon shines on thieves on the garden wall, streets, fields and harbour quays; 3. The cat, mouse, dog and bat; 4. Flowers and children close their eyes.

**Vocabulary :**

Alligators–Grunt; Bees – Buzz; Frogs – Croak;  
Hens – Cluck; Lions – Roar

**Grammar :**

1. an, a; 2. a; 3. an, a; 4. an; 5. an

**Spelling :**

1. Clock; 2. Garden; 3. Sleep; 4. Children; 5. Morning

**4. THE WISE FARMER****Reading :**

1. His cow; 2. The merchant did not want to pay the price that the farmer wanted for the cow. 3. The people took them to a judge. 4. The farmer stuck his stick into the ground and said that this was the centre of the Earth; 5. The judge knew the farmer was clever because of the answer he gave.

**Vocabulary :**

1. Buy; 2. Short; 3. Laugh; 4. Stop; 5. Dirty

**Grammar :**

1. riding; 2. eating; 3. sweeping; 4. went; 5. win;
6. cook

**Spelling :**

1. Bread and butter; 2. Salt and pepper; 3. Needle and thread; 4. Cup and saucer; 5. Nail and hammer

**Writing :**

1. What a lovely day!; 2. Where are you going ?;
3. How terrible! 4. This is an interesting book.
5. When did the bell ring ?; 6. This is my home.

**Listening :**

- a. 3; b. 2; c. 4; d. 1

**5. ATTENTIVE DEEPAK****Reading :**

1. Near railway track; 2. There was a big stone lying on the track; 3. Deepak thought the stone may cause an accident; 4. Red was a sign of danger; 5. Yes; 6. Yes.

**Vocabulary :**

1. Listen; 2. hear; 3. hear; 4. listen

**Grammar :**

1. This is Sarita's computer; 2. This is William's car;
3. This is Sam's favourite movie;
4. The dog's tail is black; 5. The car's horn is funny.

**Pronunciation :**

1. buy; 2. won; 3. rays; 4. two

**Writing :**

1. playing football; 2. doing her homework; 3. sleeping.

**6. THE LION AND THE MOUSE****Reading :**

A : 1. True; 2. True; 3. False; 4. False

B : 1. The lion let the mouse go because the mouse was funny; 2. The lion did not believe that a small mouse could help the king of the jungle; 3. The mouse was afraid of the lion because the lion could eat him; 4. Yes. He helped the lion when he was in danger.

**Vocabulary :**

1. Orange; 2. Banana; 3. Uniform; 4. Owl; 5. Inkpot;  
6. Elephant; 7. Umbrella.

**Grammar :**

1. Neetu – She; 2. A cat – It; 3. My cousin, my sister and I – We; 4. Yakub and Dinesh – They; 5. Roy – He

**Writing :**

2. India is my motherland. I love my country;  
3. The farmers are very hard – working. They grow crops in the field; 4. I have a computer. It is very useful;  
5. Raja loves his little brother. He takes care of him;  
6. Jaya is a happy girl. She always smiles.

**Listening :**

1. Plants and animals; 2. She sows new plants in her garden with her grandma; 3. Her two pet dogs; 4. Tabby;  
5. Nuts and green chillies.

**MATHEMATICS****1. NUMERATION AND NOTATION****Revision Exercise :**

1. i) 15 – Fifteen ii) 19 – Nineteen iii) 12 – Twelve  
iv) 40 – Forty iv) 45 – Forty five v) 45 – Forty five  
vi) 24 – Twenty four  
4. 17 – Seventeen; 36 – Thirty six;  
58 – Fifty eight; 95 – Ninety five  
5. 12; 72; 69; 91  
7. i)  $40 + 9$  ii)  $70 + 3$  iii)  $80 + 1$  iv)  $90 + 9$   
8. i) 67 ii) 49 iii) 34 iv) 86  
9. 17, 26, 50, 58, 74, 86 10. 11, 28, 44, 60, 83, 92  
11. 10, 24, 38, 50, 79, 90 12. 16, 17, 18, 19; 90, 91, 92, 93  
13. 39, 38, 37, 36; 71, 70, 69, 68  
14. 18, 19, 20, 21; 95, 96, 97, 98  
15. i) 10, 12, 14, 16 ii) 65, 75, 85, 95  
16. i) 15, 20, 25 ii) 22, 32, 42  
17. ( $<$ ,  $>$ ,  $=$ ,  $>$ ,  $<$ ); ( $>$ ,  $<$ ,  $>$ ,  $<$ ,  $>$ );  
( $=$ ,  $>$ ,  $<$ ,  $=$ ,  $<$ ); ( $>$ ,  $=$ ,  $<$ ,  $>$ ,  $<$ )  
18. i) 8, 10, 15, 19 ii) 14, 26, 31, 36  
iii) 40, 42, 50, 59 iv) 60, 72, 75, 81  
19. i) 42, 25, 18, 13 ii) 61, 56, 37, 10  
iii) 71, 46, 35, 29 iv) 92, 86, 48, 17

**2. THREE DIGIT NUMBERS****Revision Exercise :**

1. 0 2. 9 3. 10 4. 10 5. 99 6. Two  
7. Ones, Tens

**Exercise – 2 :**

1. 160 – One hundred sixty  
240 – Two hundred forty  
410 – Four hundred ten  
930 – Nine hundred thirty  
121 – One hundred twenty one  
236 – Two hundred thirty six  
524 – Five hundred twenty four  
415 – Four hundred fifteen  
708 – Seven hundred eight  
891 – Eight hundred ninety one  
2. 212, 394, 642, 981, 717  
3. Two hundred twenty five; Three hundred forty two;  
Nine hundred sixteen; Eight hundred forty four; One  
hundred seventy two

**Exercise – 3 :**

2. (Ones, 8); (Tens, 50); (Ones, 7); (Hundreds, 800)  
3. 200, 40, 2 4. 8, 80, 800 5. 60, 6 and 54

**Exercise – 4 :**

**Expanded form :**  $(600 + 20 + 3)$ ;  $(100 + 0 + 9)$ ;  
 $(900 + 20 + 8)$   
**Short form :** 250, 468, 305, 976, 404

**Exercise – 5 : Note :** Answers are given row wise.

( $<$ ,  $>$ ,  $>$ ); ( $<$ ,  $>$ ,  $=$ ); ( $>$ ,  $>$ ,  $>$ ); ( $<$ ,  $<$ ,  $>$ ); ( $>$ ,  $>$ ,  $<$ );  
( $<$ ,  $<$ ,  $>$ ); ( $>$ ,  $<$ ,  $=$ ); ( $<$ ,  $>$ ,  $<$ ); ( $>$ ,  $<$ ,  $<$ ); ( $<$ ,  $<$ ,  $=$ );  
( $=$ ,  $=$ ,  $<$ ); ( $>$ ,  $>$ ,  $<$ ); ( $<$ ,  $>$ ,  $=$ ); ( $>$ ,  $>$ ,  $=$ ); ( $<$ ,  $>$ ,  $>$ )

**Exercise – 6 :**

- I. 1. 234 2. 973 3. 587 4. 845  
II. 1. 681 2. 869 3. 340 4. 599  
III. 1. 276 2. 413 3. 382 4. 765

**Exercise – 7 :**

- I. 1. 95, 106, 186, 312, 564 II. 1. 417, 325, 123, 95, 86  
2. 176, 224, 308, 380, 415 2. 517, 346, 275, 261, 190  
3. 508, 613, 717, 895, 921 3. 812, 809, 800, 799, 790

**Exercise – 8 :**

1. 308, 310, 312, 314, 316, 318  
2. 736, 741, 746, 751, 756, 761  
3. 930, 940, 950, 960, 970, 980  
4. 410, 405, 400, 395, 390, 385  
5. 600, 590, 580, 570, 560, 550  
6. 100, 99, 98, 97, 96, 95

**Review Exercise :**

1. 99 2.  $80 + 5$  3. 70 4. 100  
5. 999 6. 3 7. 40 8. 400  
9. i)  $600 + 30 + 4$  ii)  $700 + 40 + 8$   
11. 105, 217, 349, 632, 809, 712

12. Three hundred twenty five; Four hundred forty six;  
Seven hundred twenty eight; Five hundred eighty four;  
Nine hundred eight; Eight hundred thirty six
14. i) 103, 104, 105, 106, 107, 108, 109  
ii) 252, 253, 254, 255, 256, 257, 258  
iii) 672, 673, 674, 675, 676, 677, 678  
iv) 992, 993, 994, 995, 996, 997, 998
15. Note : Answers are given row wise.  
( $<$ ,  $>$ ,  $=$ ); ( $>$ ,  $=$ ,  $<$ ); ( $<$ ,  $>$ ,  $=$ )
16. i) 447, 449, 451, 453 ii) 743, 748, 753, 758  
iii) 400, 500, 600, 700 iv) 720, 710, 700, 690
17. i) 100, 200, 300, 400, 500, 600, 700, 800, 900  
ii) 296, 436, 516, 876, 996
18. i) 850, 750, 650, 550, 350, 270, 190  
ii) 324, 216, 210, 198, 185, 125

### 3. ADDITION

#### Revision Exercise :

1. 6, 5, 5, 9, 9, 10, 12, 15  
2. i) 15, 11, 10 ii) 19, 18, 29 iii) 21, 25, 20  
iv) 56, 87, 73, 65 v) 75, 92, 73, 84, 91  
3. i) 59 ii) 78 iii) 98  
4. 68, 89, 97, 67, 78, 88, 78, 92 5. 14 6. 84 7. 52

#### Exercise - 1 :

- i) 69 ii) 79 iii) 957 iv) 789 v) 960 vi) 906

#### Exercise - 2 :

#### Addition - Short Form (without regrouping)

1. i) 594 ii) 788 iii) 778 iv) 809  
2. i) 597 ii) 849 iii) 778 iv) 787 v) 886  
vi) 897 vii) 988 viii) 896 ix) 809 x) 928  
3. i) 459 ii) 478 iii) 598 iv) 788 v) 497  
vi) 497

#### Addition - Short Form (with regrouping)

1. i) 762 ii) 634 iii) 371 iv) 291 v) 486  
vi) 370  
2. i) 866 ii) 387 iii) 780 iv) 549 v) 557  
vi) 899 vii) 355 viii) 540 ix) 644 x) 236  
xi) 779 xii) 968

#### Exercise - 3 :

1. 79 2. 44 3. 83 4. 339 5. 178 6. 541

#### Exercise - 4 :

- i) 5, 3, 8 ii) 2, 10 iii) 1, 15, 1 iv) 0, 24, 35, 0, 0, 65

#### Review Exercise :

1. 79, 38, 19, 38  
2. 40, 84, 31, 41  
3. 90, 39, 49, 80, 39, 47, 48, 69  
4. i) 359, 458, 573, 900  
ii) 693, 675, 275, 359  
5. 56 6. 732

### 4. SUBTRACTION

#### Revision Exercise :

1. i) 6 ii) 5 iii) 4 iv) 3 v) 4 vi) 4  
vii) 2 viii) 6 ix) 6  
2. i) 10 ii) 10 iii) 20 iv) 20 v) 10 vi) 24  
vii) 24 viii) 26 ix) 4 x) 18 xi) 55 xii) 8  
3. i) 11 ii) 24 iv) 17 4. 11 5. 14

#### Exercise - 1 :

- i) 9, 9 ii) 12, 12 iii) 20, 20

#### Exercise - 2 :

- i)  $15 - 6 = 9$  ii)  $25 - 10 = 15$  iii)  $50 - 30 = 20$   
iv)  $80 - 12 = 68$

#### Exercise - 3 :

1. i) 13 ii) 35 iii) 22 iv) 12  
2. i) 24 ii) 21 iii) 20 iv) 12 v) 23 vi) 26  
vii) 15 viii) 13 ix) 73 x) 10 xi) 10 xii) 60  
xiii) 41 xiv) 26 xv) 45

#### Exercise - 4 :

1. i) 39 ii) 25 iii) 23 iv) 48  
2. i) 17 ii) 12 iii) 16 iv) 67 v) 27 vi) 55  
vii) 37 viii) 65 ix) 14 x) 44 xi) 22 xii) 27  
xiii) 26 xiv) 32 xv) 58 xvi) 7 xvii) 16 xviii) 46  
xix) 36 xx) 6

#### Exercise - 5 :

- i) 334 ii) 142 iii) 185

#### Exercise - 6 :

- i) 200 ii) 430 iii) 555 iv) 120 v) 222 vi) 600  
vii) 200 viii) 240 ix) 224 x) 200 xi) 110 xii) 105  
xiii) 226 xiv) 434 xv) 801

#### Exercise - 7 :

- i) 318 ii) 138 iii) 527 iv) 205 v) 397 vi) 151  
vii) 192 viii) 280 ix) 533 x) 184 xi) 249 xii) 459  
xiii) 426 xiv) 157 xv) 79

#### Exercise - 8 :

1. 31 2. 9 3. 18 4. 86 5. 544

#### Review Exercise :

1. i) 12, 12 ii) 18, 18  
2. i) 9, 13 ii) 190, 100, 90  
3. ii) 6, 4; 5, 14 iii) 7, 5; 6, 15  
4. i) 43 ii) 73 iii) 43 iv) 124 v) 300 vi) 350  
vii) 128 viii) 153 ix) 275  
5. 215

### 5. MULTIPLICATION

#### Exercise - 1 :

1. i)  $2 + 2 + 2 + 2 = 8$  or  $4 \times 2 = 8$   
ii)  $3 + 3 + 3 + 3 + 3 = 15$  or  $5 \times 3 = 15$   
iii)  $7 + 7 + 7 + 7 + 7 + 7 + 7 = 49$  or  $7 \times 7 = 49$   
iv)  $5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 = 40$  or  $8 \times 5 = 40$   
v)  $1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 = 10$  or  $10 \times 1 = 10$   
2. i)  $3 \times 4 = 12$  ii)  $5 \times 6 = 30$  iii)  $10 \times 1 = 10$

**Exercise - 2 :**

1. 3, 8, 7, 3    2. 9, 6, 3, 1, 1, 50    3. 0, 0, 0, 0, 0, 0  
4. factors    5. itself    6. 0

**Exercise - 3 :**

1. i) 10    ii) 24    iii) 0    iv) 9    v) 0    vi) 6  
vii) 1    viii) 45    ix) 10    x) 20    xi) 6    xii) 100  
xiii) 32    xiv) 30    xv) 12    xvi) 0    xvii) 81    xviii) 20

**Exercise - 4 :**

- i) 10    ii) 28    iii) 24    iv) 24

**Exercise - 5 :**

1. 26, 48, 16, 91, 62, 64    2. 99, 80, 90, 82, 73, 64  
3. 642, 550, 480, 396, 707, 576  
4. 906, 248, 705, 284, 806, 666  
5. 800, 933, 987, 966, 448, 369

**Exercise - 6 :**

2. 51    4. 72    5. 172    6. 579    7. 936    8. 774

**Exercise - 7 :**

1. i) 78    ii) 81    iii) 75    iv) 91    v) 153    vi) 256  
vii) 138    viii) 180    ix) 416    x) 75    xi) 387    xii) 504  
2. i) 496    ii) 792    iii) 612    iv) 681    v) 848    vi) 819  
vii) 900    viii) 780    ix) 645    x) 338    xi) 696    xii) 864  
xiii) 950    xiv) 558    xv) 590    xvi) 908    xvii) 784    xviii) 980

**Exercise - 8 :**

1. 64    2. 576    3. 300    4. 112    5. 195

**Review Exercise :**

1. i) 7    ii) 9    iii) 10    iv) 5  
2. ii)  $6 \times 5 = 30$     iii)  $3 \times 6 = 18$     iv)  $8 \times 2 = 16$   
v)  $5 \times 4 = 20$   
3. 30, 56, 6, 8, 18, 0, 1, 0, 3  
4. i) 99    ii) 88    iii) 150    iv) 72    v) 15    vi) 115  
vii) 112    viii) 200    ix) 132    x) 639    xi) 393    xii) 448  
xiii) 432    xiv) 768    xv) 880  
5. 492    6. 144

**6. DIVISION**

**Exercise - 1 :**

2. 5    3. 5    4. 8    5. 6

**Exercise - 2 :**

- ii) a)  $30 \div 5 = 6$     b)  $30 \div 6 = 5$   
iii) a)  $16 \div 8 = 2$     b)  $16 \div 2 = 8$   
iv) a)  $20 \div 4 = 5$     b)  $20 \div 5 = 4$   
v) a)  $27 \div 3 = 9$     b)  $27 \div 9 = 3$   
vi) a)  $42 \div 7 = 6$     b)  $42 \div 6 = 7$   
vii) a)  $30 \div 3 = 10$     b)  $30 \div 10 = 3$   
viii) a)  $21 \div 3 = 7$     b)  $21 \div 7 = 3$

**Exercise - 3 :**

1. 5    2. 6    3. 4    4. 3

**Exercise - 4 :**

1. 3    2. 9    3. 6    4. 5    5. 4    6. 7  
7. 5    8. 5    9. 4    10. 7    11. 8    12. 8

**Exercise - 5 :**

- ii) 6    iii) 5    iv) 7    v) 5    vi) 5    vii) 6  
viii) 3    ix) 7    x) 4

**Exercise - 6 :**

1. 5, 1    2. 2, 2    3. 5, 1    4. 7, 1    5. 8, 1    6. 5, 2  
7. 4, 3    8. 6, 2    9. 4, 1    10. 2, 5

**Exercise - 5 :**

1. 5    2. 9    3. 6    4. 8, 3    5. 7, 4

**Review Exercise :**

1. i) 6    ii) 8  
2. i) a)  $42 \div 6 = 7$     b)  $42 \div 7 = 6$   
ii) 20    a)  $20 \div 4 = 5$     b)  $20 \div 5 = 4$   
3. 4  
4. i) 2    ii) 7    iii) 4    iv) 9  
5. i) 8    ii) 8    iii) 5    6. i) 5, 1    ii) 6, 2  
iii) 5, 4    7. 9    8. 5, 2

**SCIENCE**

**1. KINDS OF PLANTS**

**Activity:**

**Fun Time**

1. Classify the below plants as



Coconut



Rose



Jasmine



Neem



Brinjal



Cotton



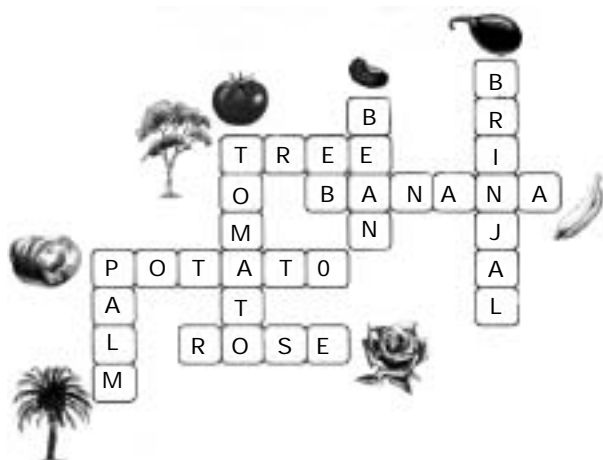
Banana



Tamato

Shrubs	Herbs	Trees
Rose	Brinjal	Coconut
Jasmine	Banana	Neem
Cotton	Tomato	-

2. Complete the cross - word puzzle with the help of picture clues.



Exercise :

- Choose the correct answer. Write the letter of the correct answer in the boxes.  
1. B    2. C    3. A    4. B    5. C
- Fill in the blanks choosing correct words from the box.  
1. Shrubs    2. Trees    3. Seasonal  
4. Banana    5. Climbers
- Match the following.
 

1. Banana	_____	Creeper
2. Watermelon	_____	Herb
3. Banyan	_____	Climber
4. Cotton plant	_____	Tree
5. Grapevine	_____	Shrub
- Answer the following questions.
 

A. Name five trees.  
1. Mango    2. Neem    3. Ashoka  
4. Tamarind    5. Gulmohar

B. Name four herbs.  
1. Banana    2. Corn    3. Tomato    4. Sunflower

C. Name four shrubs.  
1. Rose    2. Cotton    3. Hibiscus    4. Jasmine

D. Name three creepers.  
1. Pumpkin    2. Watermelon    3. Cucumber

E. Name three climbers.  
1. Money plant    2. Pea plant    3. Bean

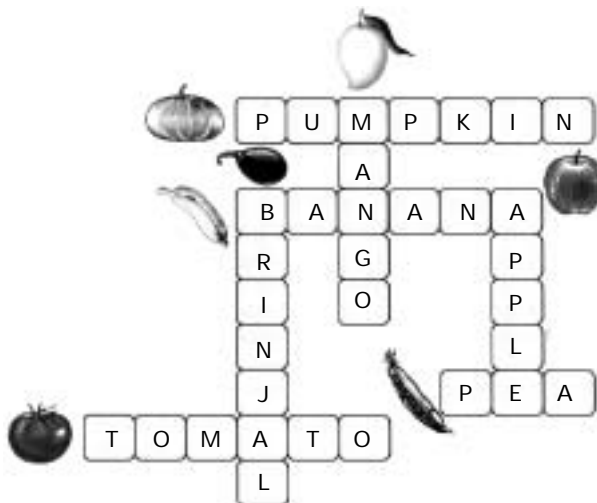
**2. PLANTS AND THEIR USES**

Activity :

- Colour and describe.
- A) It is a watermelon plant.  
It is a creeper.  
It is a seasonal plant.

Fun Time

- It is a cotton plant.  
It is a shrub.  
It has thin and hard woody stems.
- Complete the cross - word puzzle with the help of picture clues.



Exercise :

- Choose the correct answer. Write the letter of the correct answer in the boxes.  
1. B    2. B    3. B    4. A    5. C
- Fill in the blanks choosing correct words from the box.  
1. flowers    2. Clove    3. oxygen  
4. wood    5. gum
- Underline the correct answer.  
1. spice    2. paper    3. sunflower seeds  
4. pulses    5. roots of sugar cane plant
- Match the following.
 

1. Ginger is a	_____	fruit
2. Wheat is a	_____	spice
3. Jack fruit is a	_____	vegetable
4. Gram is a	_____	cereal
5. Brinjal is a	_____	pulse
- Name the following.
 

A) 1. Sunflower    2. Groundnut

B) 1. Poppy    2. Neem    3. Cinchona

C) 1. Neem    2. Teak    3. Walnut

D) 1. Cotton plant    2. Jute plant

E) 1. Mango    2. Orange    3. Banana  
4. Apple
- Answer the following questions.
  - Bamboo plants are used for making paper.
  - Spices make our food tasty.
  - Cotton fibre is used to make cloth.
  - Rose, jasmine and champa.

**3. DOMESTIC ANIMALS**

**Activity :** **Fun Time**

1. Write the first letter of each picture to get your pets and farm animals.

B U F F A L O  
B U L L  
H O R S E  
C A T  
G O A T

**Exercise :**

1. Choose the correct answer. Write the letter of the correct answer in the boxes.

1. A    2. E    3. B    4. B    5. C

2. Fill in the blanks choosing correct words from the box.

1. Bees    2. Milk    3. Sheep    4. Dog    5. Cows

3. Write (T) for true statements and (F) for false statements.

1. T    2. F    3. T    4. F    5. T

4. Match the following.

1. Dogs	_____	milk
2. Cows	_____	honey
3. Sheep	_____	theives
4. Bees	_____	carts
5. Camels	_____	wool

5. Name the following.

- A) 1. Cow    2. Buffalo    3. Goat    B) Sheep  
 C) 1. Curd    2. Butter    3. Cheese    4. Paneer

6. Answer the following questions.

1. We use animal dung for producing biogas.  
 2. The camel is called "The ship of the desert".

**4. WILD ANIMALS**

**Activity :** **Fun Time**

2. Complete the puzzle using the picture clues.

**Exercise :**

1. Choose the correct answer. Write the letter of the correct answer in the boxes.

1. A    2. A    3. C    4. C    5. B

2. Fill in the blanks choosing correct words from the box.

1. giraffe    2. elephant    3. lion  
 4. plants    5. cheetah

3. Write (T) for true statements and (F) for false statements.

1. F    2. T    3. T    4. T    5. T

4. Answer the following questions.

1. Carnivores are the animals which eat only the flesh of other animals.  
 2. Omnivores are the animals which eat both plant parts and flesh of animals.  
 3. Herbivores are the animals which eat grass, leaves and fruits of plants.  
 4. Scavengers are the animals which eat the remains of dead animals.

**5. AIR AND WIND**

**Exercise :**

1. Choose the correct answer. Write the letter of the correct answer in the boxes.

1. C    2. B    3. A    4. A    5. B

2. Fill in the blanks choosing correct words from the box.

1. condenses    2. Smoke    3. Germs  
 4. Plants    5. seeds

3. Write (T) for true statements and (F) for false statements.

1. F    2. T    3. F    4. T    5. T

4. Match the following.

1. Gentle wind	_____	wind direction
2. Strong wind	_____	keeps health
3. Fresh air	_____	storm
4. Wind vane	_____	lifts water
5. Windmill	_____	breeze

5. Answer the following questions.

1. Dust and smoke make the air impure.  
 2. Air gets dust from the wind.  
 3. Smoke comes out from the chimneys of factories.  
 4. Water vapour comes from boiling water.  
 5. Moving air is called wind.

**6. WATER**

Exercise :

1. Choose the correct answer. Write the letter of the correct answer in the boxes.

1. B      2. A      3. A      4. C      5. C

2. Fill in the blanks choosing correct words from the box.

1. wells      2. unsafe      3. Rain  
4. boiled      5. Evaporation

3. Underline the correct word to complete the sentences.

1. evaporates      2. heating      3. ice  
4. condenses      5. water vapour

4. Match the following.

1. Ice	freeze
2. Water	gaseous form
3. Water vapour	liquid form
4. Fridge	ground water
5. Well	solid form

5. Answer the following questions.

- The water comes into lakes, ponds and rivers from the rain.
- Rain and snow are the main sources of water.
- Solid form – ice, Liquid form – water, Gaseous form – steam (water vapour).
- Changing of water into water vapour is called evaporation.
- Changing of water vapour into water is called condensation.
- The process of evaporation and condensation in the nature is called water cycle.

**SOCIAL STUDIES****OUR NEEDS****1. FOOD**

Exercise :

I. Answer the following questions.

- Foods like wheat, rice, dhal (pulses), eggs, milk, oils and sugar give us energy.
- Milk, cheese, eggs, fish and meat are good for bones and muscles.
- Green vegetables, leafy vegetables, carrots, tomatoes and fruits keep us healthy.
- Balanced diet consists of all types of food in required quantities and is good for health. So, we should eat balanced diet.
- I take food 3 times in a day. Morning breakfast, afternoon lunch and night dinner.

II. Fill in the blanks.

1. regular      2. dinner (or) supper      3. clean, fresh

III. Write Yes or No.

1. No      2. Yes      3. Yes      4. yes

**2. CLOTHES**

Exercise :

I. Answer the following questions.

- We wear clothes to cover our body and to protect it from heat, rain and cold.
- We should wear woollen clothes in winter.
- Silk cloth is made from silkworms.
- Weavers weave clothes.

II. Choose the correct word and fill in the blanks.

1. sheep      2. silkworms      3. synthetic fibre      4. clean

**3. OUR HOME**

Exercise :

I. Answer the following questions.

- We need house for shelter. House protects us from heat, rain and cold.
- Multistoreyed flats are found in cities.
- A pucca house is built with bricks, stones and cement.
- A mason is one who lays the bricks and builds the walls.
- The carpenter makes the doors, windows and other furniture for the house.

II. Fill in the blanks with the words given below.

1. villages      2. electrician      3. slopy  
4. rain      5. architect

III. Write Yes or No.

1. Yes      2. Yes      3. No      4. Yes      5. No

**OUR NEIGHBOURHOOD****4. OUR NEIGHBOURS**

Exercise :

I. Answer the following questions.

- The house in which we live and the nearby houses are called the neighbourhood.
- People who live in houses near to our house are called neighbours.
- All people in a neighbourhood should live like members of a family.

II. Fill up the blanks with the words given below.

1. neighbourhood      2. neighbours  
3. help      4. beautiful

III. Write Yes or No.

1. No      2. Yes      3. Yes

IV. Answer the following question in three or four sentences.

I help my neighbours by bringing some vegetables from market and to give help in education to their children and to bring some other things which they need.

**5. SCHOOL IN THE NEIGHBOURHOOD**

Exercise :

**I. Answer the following questions.**

1. I go to school by school bus.
2. My school name is.....
3. There are ..... students in my class.
4. Schools having classes up to 5<sup>th</sup> are called primary schools.
5. Schools having classes up to 10<sup>th</sup> are called secondary schools.

**II. Write True or False.**

1. False
2. False
3. True
4. True

**III. Match the following.**

1. c
2. d
3. e
4. b
5. a

**6. THE POST OFFICE**

Exercise :

**I. Answer the following questions.**

1. Postman delivers letters to us.
2. We should post the letters in the postbox.
3. We can send money to a person through money order living in another place.
4. Telegrams are sent for giving urgent messages.
5. The letters are sent by aeroplane or train or bus to other places.

**II. Fill up the blanks.**

1. red
2. postbox
3. money order
4. deposit
5. postman

**III. Write the missing letters.**

1. telegram
2. envleope
3. aeroplane
4. parcel
5. letter
6. stamp

**7. OTHER SERVICES IN THE NEIGHBOURHOOD**

Exercise :

**I. Answer the following questions.**

1. We go to a market to buy our requirements.
2. Medicines are sold in medical shops.
3. Traffic policemen controls the traffic on the road.
4. The firemen put out the fire with the help of fire engine.
5. A tailor stitches our clothes.

**II. Choose the correct word and fill in the blanks.**

1. Market
2. Traffic police
3. Tailor
4. Laundry

**III. Match the following.**

Policeman

Nurse

Fire Brigade

Washerman

**8. PLACES OF WORSHIP**

Exercise :

**I. Answer the following questions.**

1. Hindus go to temples to worship.
2. Muslims worship at Mosques.
3. The Bible is the holy book of the Christians.
4. Sikhs worship at Gurudwara.
5. I worship at .....

**II. Fill up the blanks.**

1. Mantras
2. temples
3. Guru Grandh Sahib
4. Christians

**III. Match the following.**

(A)

Buddhists

Hindus

Muslims

Sikhs

Christians

(B)



**OUR FESTIVALS****9. OUR NATIONAL FESTIVALS****Exercise :****I. Answer the following questions.**

1. India became independent on 15<sup>th</sup> August, 1947.
2. The Indian Constitution came into force on 26<sup>th</sup> January, 1950.
3. Gandhiji was born on 2<sup>nd</sup> October, 1869.
4. Rajghat is in Delhi.
5. Our Prime Minister unfurls the National Flag on 15<sup>th</sup> August at Red Fort.

**II. Fill up the blanks.**

1. national festivals    2. samadhi    3. Gandhi
4. 26<sup>th</sup> January

**III. Write True or False.**

1. True    2. False    3. False    4. False

**10 RELIGIOUS FESTIVALS - I****Exercise :****I. Answer the following questions.**

1. Ganesh is worshipped on Ganesh Chaturthi.

2. Durga Puja is celebrated in Bengal during Dussehra.
3. Goddess Lakshmi is worshipped during Diwali.
4. In Andhra Pradesh, Pongal is known as Sankranti.

**II. Write the missing letters.**

1. festival    2. celebration    3. crackers
4. kathakali

**11 RELIGIOUS FESTIVALS - II****Exercise :****I. Answer the following questions.**

1. Muslims fast from sunrise to sunset during Ramzan month.
2. Muslims greet each other by saying 'Id Mubarak'.
3. Christmas is celebrated on 25<sup>th</sup> December.
4. Birthdays of the Gurus are celebrated as Guruparvas by the Sikhs.

**II. Fill up the blanks.**

1. Churches and houses of Christians
2. Langar    3. Ramzan    4. Guru Grandh Sahib

**III. Match the following.**

1. c    2. a    3. d    4. b

