



## ENGLISH

### GRAMMAR

#### ESSAY: My Favourite Hobby

1. My favorite hobby is reading.
2. I like to read books in my free time.
3. There is no better companion than a good book.
4. Reading books keeps a person happy and busy.
5. It gives me pleasure and peace.
6. I depend on reading to develop my language skills and vocabulary.
7. I like reading about nature and animals.
8. I enjoyed spending time with my books, especially before bedtime.
9. Books seems like a friend to me.
10. Reading makes me feel smart, and I am proud to be a little bookworm!

#### APPLICATION: Sick Leave

TO,

**The Principal,  
The Right School,**

**Date:** \_\_\_\_\_

Respected Madam,

With due respect, I want to say that I am a student of class 3. I am sick and I cannot come to school. Kindly grant me two days leave.

Best regards,

Name: \_\_\_\_\_

Class: 3

#### STORY: A Strange Hen

Once there was a farmer. He lived in a village. He had a strange hen that laid a golden egg every day. He sold the golden egg and got a high price. He was very greedy and could not wait to become rich and wealthy at once. One day he killed the hen to get the golden eggs. But he was very disappointed to see that there was only an egg. He felt sorry but it was of no use.

**Moral:** it is no use crying over spilled milk.

#### Define Verb.

A verb is a word that shows an action. e.g. walking, playing, eating, etc.

#### Define Pronoun.

A pronoun is a word that replaces a noun. e.g. he, she, them, you, etc.

### Unit 13: MILLIE'S LONDON DIARY

#### Comprehension Question

**Q1. Where does Mr. Jolly work?**

**Ans:** He works in his toyshop.



# Right Vision Intl Schools

Final Term Syllabus (Class: III)

AY 2024 - 2025

**Q2. Where does Aunt Sara live?**

**Ans.** She lives in a big house near the park.

**Q3. Where do they see the policeman?**

**Ans.** They saw a policeman standing at the corner of the street.

**Language Book Pg.:** 114, 115, 116, 117, and 120

**Practice Book Pg.:** 92, 93, 95 Q1 & Q2

## Unit 14: THE ROMANS

### Comprehension Question

**Q1. What city did the Romans come from?**

**Ans.** Roman people came from Rome.

**Q2. What metal objects did a Roman soldier wear?**

**Ans.** Metal armour, metal helmet, and metal belt.

**Q3. What did the metal helmet do?**

**Ans.** It protects the head.

**Q4. What did soldiers learn to drive?**

**Ans.** They learn to drive chariots.

**Language Book Pg.:** 122, 123, 124, 125, 128

**Practice Book Pg.:** 98, 99, 100, 101

## Unit 18: The Selfish giant

### Comprehension Question

**Q1. Where did the children play?**

**Ans.** They played in a beautiful garden.

**Q2. When he saw the children in his garden, Was he happy or angry?**

**Ans.** He was angry.

**Q3. What did the giant hear one morning?**

**Ans.** He heard beautiful music.

**Language Book Pg.:** 158-159-160-162

**Practice Book Pg.:** 126-127-128-129

Sr. #	Base Form	Past simple	Past Participle	Gerund	Singular present simple
1	Do	Did	Done	Doing	Does
2	Go	Went	Gone	Going	Goes
3	Come	Came	Came	Coming	Comes
4	Be	Was/were	Been	Being	Is
5	Eat	Ate	Eaten	Eating	Eats
6	Drink	Drank	Drunk	Drinking	Drinks
7	Drive	Drove	Driven	Driving	Drives
8	Forget	Forgot	Forgotten	Forgetting	Forgets
9	Forgive	Forgave	Forgiven	Forgiving	Forgives
10	Fight	Fought	Fought	Fighting	Fights
11	Draw	Drew	Drawn	Drawing	Draws
12	write	Wrote	Written	Writing	writes
13	cry	Cried	Cried	Crying	Cries



# Right Vision Intl Schools

Final Term Syllabus (Class: III)

AY 2024 - 2025

14	sleep	Slept	Slept	Sleeping	sleeps
15	Look	Looked	Looked	Looking	looks

## Masculine & Feminine

Sr. #	Masculine	Feminine	Sr. #	Masculine	Feminine
1.	<b>Bull</b>	Cow	7.	<b>Gentleman</b>	Lady
2.	<b>Son</b>	Daughter	8.	<b>Uncle</b>	Aunt
3.	<b>Horse</b>	Mare	9.	<b>Man</b>	Woman
4.	<b>King</b>	Queen	10.	<b>Nephew</b>	Niece
5.	<b>Husband</b>	Wife	11.	<b>Brother</b>	Sister
6.	<b>Cock</b>	Hen	12.	<b>Father</b>	Mother

## SCIENCE

### Unit 11: WHAT IS MATTER?

#### Question and Answers

##### Q1. What is Matter?

**Ans:** Matter is the word for all the different materials and substances.

Everything that has mass and takes up space is called Matter.

##### Q2: What is Mass?

**Ans:** A measure of the amount of matter something is made from; we measure mass in grams or kilograms.

#### Choose the correct answers.

1. **Everything around us is made from matter.**

- (a) Light                                      (b) Water                                      (c) Matter.

2. **All matter takes up space and has mass.**

- (a) Motion                                      (b) Mass                                      (c) Magnetism.

3. **To find the mass of an object, you weigh it on a Balance.**

- (a) Balance                                      (b) Thermometer                                      (c) Clock

4. **Mass is a measure of the amount of matter something contains.**

- (a) Dissolves                                      (b) Boils                                      (c) Contains.

**Work Book Pg.:** 44, 46 Q7, 45 Q3, 47 Q8

**Pupil Book Pg.:** 57

1. Matter                      2. Space, Mass                      3. Weigh                      4. Grams                      5. Unchanged

### Unit 13: STATES OF MATTER

#### Question and Answers

##### Q1. Write three states of matter with examples.

**Ans.**

Solid	Table
Liquid	Milk
Gas	Air



Work Book Pg.: 52-53-54, 55 Q7

Pupil Book Pg.: 65

Q1. Ans. 1. Solid                      2. Liquid                      3. Gas                      4. Ice                      5. Water vapour

## Unit 16: THE SUN, EARTH AND MOON

### Question and Answers

Q1. Which is closer to the earth, the sun or the moon?

Ans. The moon is closer to the earth.

Q2. Describe the motion of the Earth around the sun.

Ans. The motion of the earth around the sun in its orbit is known as a revolution. It takes 365 days to complete one revolution.

Q3. Explain why we have day and night.

Ans. We get day and night because the Earth rotates on an imaginary line called an axis.

Q4. Which is brighter the sun or the moon?

Ans: The sun is brighter than the moon.

Choose the correct answers:-

1. During the day the things around us are lit by the light of the sun.  
(a) Moon                      (b) Light                      (c) Stars
2. The night side of the Earth faces away from the sun.  
(a) Towards                      (b) Away from
3. We have one period of darkness and one period of daylight every 24 hours.  
(a) Year                      (b) Week                      (c) 24 hours
4. We have day and night because the earth spins around once each day.  
(a) Orbits the sun                      (b) Spins around                      (c) Moves away from the sun

Work Book Pg.: 64, 65, 66, 67 Q7

Pupil Book Pg.: 79

Q1. Ans. 1. Planet                      2. Star                      3. Orbit                      4. Year                      5. Day

## Unit 17: THE CHANGING MOON

### Question and Answers

Q1. The moon does not give out light. How can we see it?

Ans. The moon is cold and does not give out light but we can see the moon because it reflects light from the sun.

Q2. Define phases.

Ans. **Phases:** (of the moon): the changes in appearance of the moon as it orbits the Earth.

Q3. Describe the motion of the Moon around the Earth.

Ans. The moon travels around the Earth in an orbit. It takes just over 27 days for the moon to complete one orbit of the Earth.

Choose the correct answers.

1. The moon is a cold ball of rock that orbits the Earth.  
(a) Sun                      (b) Earth                      (c) Moon
2. The moon takes just over 27 days to complete one orbit of the Earth.



# Right Vision Intl Schools

Final Term Syllabus (Class: III)

AY 2024 - 2025

(a) 7

(b) 27

(c) 365

3. When the side of the moon lit by the sun faces the Earth, the moon is full.

(a) Crescent

(b) New

(c) Full

4. The changes in the appearance of the moon are called the Moon's phases.

(a) Moods

(b) Phases

(c) Colours

Work Book Pg.: 68, 69 Q3,70, 71 Q7

Pupil Book: Pg.: 83

Q1. Ans. 1. Reflect

2. Faces

3. Waxing

## MATHEMATICS

### Mathematics 3B

#### Geometry

Unit 15: Solid Shapes (pg. 24 – 29)

Unit 16: Assess and Review (pg. 34 – 35)

#### Equations and Measure

Unit 17: Equations and functions (pg. 40 – 49)

Unit 18: Measure (pg. 50 – 51Q3, 56, 57)

Unit 19: Perimeter and Area (pg. 60 – 63, 67)

Unit 20: Assess and Review (pg. 70 – 71)

Unit 21: Fractions (pg. # 76 – 77, 80 – 85)

Tables from 2 to 10.

## Computer

Unit #	Unit Name	Detail
6	Advanced Paint	<p><b>Reading:</b> Pages # 64 - 71, <b>Exercise:</b> Pages # 73 (<b>Question # A, B, and C</b>), <b>Worksheet:</b> 2, <b>Vocabulary Words:</b> (clipboard, full screen, gridlines, image, resize, skew, thumbnail, rotate, flip)</p> <p><b>Lab Work:</b></p> <ol style="list-style-type: none"> <li>1. Open the Paint program. Draw the desired shape by using the shapes tool. Select the image by using the select tool. Copy the image by using the Copy option in the Clipboard group and then click the Paste option in the Clipboard group. Rotate the image by using the Rotate option in the Image group.</li> <li>2. Show the students how to hide and show the ruler, gridlines, and status bar.</li> </ol>
8	MSWLOGO Introduction	<p><b>Reading:</b> Pages # 90 - 96, <b>Activity:</b> Page # 93, <b>Exercise:</b> Pages # 97 - 99 (<b>Question # A, C, and D</b>), <b>Worksheet:</b> 3, <b>Vocabulary Words:</b> (command, debugging, control, execute, halt, main, screen, pause, recall, list, reset, turtle, trace)</p> <p><b>Lab Work:</b></p> <ol style="list-style-type: none"> <li>1. Show the students how to open the MSWLOGO program. Show the components of MSWLOGO and Commander Window.</li> </ol>