

# Syllabus for Check Point-IV (2024)

Class II Sections: Challengers, Contenders, Players, Performers

### **ENGLISH**

## **Oral**

# **Reading:**

- How does an astronaut put on a spacesuit? (pg# 110)
- The Giraffe and the Pelly and Me (pg# 121)

## **Speaking:**

• Give a presentation about planets and talk about your favourite planet. https://youtu.be/RJ2bQWH6GCM?feature=shared

#### Listening:

• N is for nature (pg#93)

## Written

# **Dictation:**

visor	spacesuit	fuel	module	rocket			
hatch	fizzes	twizzlers	perch	firmly			
Glossary Words:							

docks	galaxies	orbits	microphone	astronaut	
fade	superior	possession	canary	narrator	

# **Unit 6 Non-fiction: Explanations**

- Present tense (pg# 104, Go further)
- Time phrase (pg # 110) from worksheet
- Pronouns (page# 111, Q # 4 and 5)
- Connectives "because, when, if, but" (pg# 111 and Q# 5 on pg# 127)
- Adjectives (pg# 115, Q# 5 and 6)
- Degrees of adjectives ending with er and est

easy	slow	light	angry	short	
high	near	great	close	ugly	

• Quiz # 2 (pg# 118 and 119)

# **Unit 7 Fiction: Stories by well- known authors**

- Homophones (pg# 120)
- Noun phrases (pg # 122, Q# 4)

#### **SCIENCE**

# Unit 5: Light and Dark, Day and Night (pg # 81-102) Worksheet # 25-31

• Note: All worksheets and the exercises in the book are included.

#### **URDU**

								ظ	ملا کے الفاہ
وطن	حمایت	اجالا	شمع	نب	مناسب	کھر پی	کیاری	كتاب	ماحول

پڑھائی نظم بچے کی دعا صفحہ نمبر 90 معروضی سوالات صفحہ نمبر 91, 85,79, 92 سوالات کے جوابات صفحہ نمبر 93،86،80 حروف جار صفحہ نمبر 97 مصرے ملائیے صفحہ نمبر 92 جملوں کو زمانے کے لحاظ سے تبدیل کر کے لکھیےصفحہ نمبر 93 جملے بنائیے نعمت باغ دعا علم پھول تحفہ پانی

# **MATHS**

# Measurements: (pg# 105-128)

- Length
- Real-life story sums: Length addition and subtraction
- Mass
- Real-life story sums : Mass addition and subtraction
- Capacity
- Capacity addition and subtraction
- Conversions (length pg# 112), (Mass pg# 116), (Capacity pg# 122 and 123)

**Time:** (pg# 129-136)

### **COMPUTER**

## **Practical:**

• Able to identify and use the basic components of a computer system.

# Written:

- Health, Safety, and Ethics in Computer Use
- Computer Operations and Fundamentals
- Introduction to Operating System

**Note:** Worksheet # 1-6 are included.

- Test paper will be based on conceptual questions.
- Reading comprehension and writing skills are required to attempt the paper.