

# Right Science - 4 (First Term)

April	May	S U M M E R  V I C A T I O N		August	September	October
W1 1.1 Science and its major fields	W1 2.3 Our teeth			W1 Revision of previous syllabus	W1 4.1 Classifying plants	W1 Revision of Syllabus 1.1 Science and its major fields 2.1 The human body science 2.2 The musculoskeletal system 2.3 Our teeth 2.4 Balance diet With all related exercises given in text book and activity book
W2 2.1 The human body science	W2 2.3 Our teeth			W2 3.1 Classifying animals	W2 4.1 Classifying plants	W2 Revision of Syllabus 3.1 Classifying animals 3.2 Habitats and adaptations 4.1 Classifying plants 4.2 Pollination and fertilization With all related exercises given in text book and activity book
W3 2.2 The musculoskeletal system	W3 2.4 Balance diet			W3 3.2 Habitats and adaptations	W3 4.2 Pollination and fertilization	W3 Mid term exam
W4 2.2 The musculoskeletal system	W4 2.4 Balance diet			W4 3.2 Habitats and adaptations	W4 4.2 Pollination and fertilization	W4 Mid term exam

# Right Science - 4 (Second Term)

November

December

January

February

March

W1

5.1  
Mixtures and solutions

W1

6.1  
Investigating atmosphere

W1

7.1 Friction

W1

7.3  
Electricity and circuits

W1

1st week  
Revision of Syllabus  
5.1 Mixtures and solutions  
5.2 Separating mixtures  
6.1 Investigating atmosphere  
7.1 Friction  
With all related exercises given in  
text book and activity book

W2

5.1  
Mixtures and solutions

W2

6.1  
Investigating atmosphere

W2

7.1 Friction

W2

7.3  
Electricity and circuits

W2

Revision of Syllabus  
7.2 Understanding machines  
7.3 Electricity and circuits  
8.1 Light  
With all related exercises given in  
text book and activity book

W3

5.2  
Separating mixtures

W3

*Winter vacation*

W3

7.2  
Understanding machines

W3

8.1  
Light

W3

Final examination

W4

5.2  
Separating mixtures

W4

*Winter vacation*

W4

7.2  
Understanding machines

W4

8.1  
Light

W4

Final examination