Term 2 Overview

Phonics		
Group 1	Group 2	
Week 1: s,a,t,p	Week 1; sh	
Week 2: i,n,m,g	Week 2: ch	
Week 3: r, o,d,b	Week 3: th	
Week 4: h, u l, c	Week 4: ck	
Week 5: f, v, k, e	Week 5: wh	
Week 6: j, w, y, z	Week 6: ng	
Week 7: II, ss,ff,zz, ck	Week 7: qu	
Week 8: ch, th	Week 8: ee	
Week 9: wh, sh	Week 9: oo	
Week 10: qu, ng	Week 10: ai	

Reading

D.E.A.R

Read a book of your choice from one of the apps below or a story from home.





Guided Reading

Choose a book from Wushka and complete the comprehension activity.



Narrative Writing

Structure of a narrative, building the field to write a narrative; and additional learning activities.







Numeracy

Fortnightly blocks. Play based activities—using JP play area. (Monday—Wednesday)

Measurement and Geometry

Week 1&2: length

Week 3&4: weight/capacity

Week 5&6: time/days of the

week/months/seasons

Week 7&8: shape

Week 9&10: location and

transformation

Number challenge

(Thursday & Friday)

Basic number challenge questions

Number formation

Counting and subitizing

Other Learning

Science—weekly science challenges with Professor Hilfreich

The Arts—creating your own narrative drawing from aspects of Drama and Media.

Child Protection—Cyber Safety and how to keep yourself safe online.

Health & PE—Cosmic Kids Yoga and outdoor fitness challenges.

Term 2 Overview

Phonics		
Group 1	Group 2	
Week 1: s,a,t,p	Week 1; sh	
Week 2: i,n,m,g	Week 2: ch	
Week 3: r, o,d,b	Week 3: th	
Week 4: h, u l, c	Week 4: ck	
Week 5: f, v, k, e	Week 5: wh	
Week 6: j, w, y, z	Week 6: ng	
Week 7: II, ss,ff,zz, ck	Week 7: qu	
Week 8: ch, th	Week 8: ee	
Week 9: wh, sh	Week 9: oo	
Week 10: qu, ng	Week 10: ai	

Reading

D.E.A.R

Read a book of your choice from one of the apps below or a story from home.





Guided Reading

Choose a book from Wushka and complete the comprehension activity.



Narrative Writing

Structure of a narrative, building the field to write a narrative; and additional learning activities.







Numeracy

Fortnightly blocks. Play based activities—using JP play area. (Monday—Wednesday)

Measurement and Geometry

Week 1&2: length

Week 3&4: weight/capacity

Week 5&6: time/days of the

week/months/seasons

Week 7&8: shape

Week 9&10: location and

transformation

Number challenge

(Thursday & Friday)

Basic number challenge questions

Number formation

Counting and subitizing

Other Learning

Science—weekly science challenges with Professor Hilfreich.

The Arts—creating your own narrative drawing from aspects of Drama and Media.

Child Protection—Cyber Safety and how to keep yourself safe online.

Health & PE—Cosmic Kids Yoga and outdoor fitness challenges.