

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-20	■	■	■	■			■		■			
money												■
addition						■				■		
subtraction								■			■	
algebra					■							■
length			■									
mass			■									
capacity			■									
3D objects							■		■			
1D and 2D shapes										■	■	
position					■							
sorting	■											
picture graphs	■											

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-120	■		■		■		■					■
fractions - common fractions						■						
money											■	
addition		■			■			■	■			
subtraction				■		■	■			■	■	■
algebra								■			■	
length			■									
mass												■
capacity												■
time: hrs/mins		■					■					
3D objects										■		
1D and 2D shapes				■								
tallies & tables								■				
picture graphs	■											

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-1000	■	■	■									
fractions - common fractions												■
money											■	
addition		■	■	■	■	■			■			
subtraction				■	■		■	■		■		
multiplication											■	
division												■
length				■					■			
area												■
mass												■
capacity												■
time: hrs/mins		■						■				
3D objects											■	
1D and 2D shapes							■					
picture graphs						■						
bar graphs						■						
line plots									■			

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-10,000	■		■								■	
fractions - common fractions				■				■	■			
money											■	
addition		■					■					
subtraction					■				■			
multiplication	■		■		■	■	■			■		
division				■		■		■				■
algebra										■		
perimeter												■
area										■		
mass								■				
capacity								■			■	
time: hrs/mins		■										
3D objects												■
1D and 2D shapes		■										
angles												■
picture graphs						■						
bar graphs						■						
line plots						■						

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-1,000,000	■		■									
fractions - common fractions				■			■	■	■			
fractions - decimal fractions										■		
money												■
addition		■										
subtraction				■								
multiplication		■	■	■		■					■	
division							■	■				
algebra												■
length					■	■						
perimeter				■								
area			■									
mass					■				■			
capacity					■				■			
time: hrs/mins												■
angles						■					■	
transformations											■	

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-millions	■						■					
fractions - common fractions				■		■	■	■	■			
fractions - decimal fractions			■		■					■		
multiplication		■									■	
division						■						■
algebra		■									■	■
coordinate plane											■	
length				■					■	■		
perimeter												■
area												■
volume		■										■
mass						■	■		■	■		
capacity						■	■		■			
1D and 2D shapes						■						
line plots				■								

## Stepping Stones 2.0 Structure - Topic Overview

**T** Consider how the topics are organized across the school year.

TOPIC	Mod. 1	Mod. 2	Mod. 3	Mod. 4	Mod. 5	Mod. 6	Mod. 7	Mod. 8	Mod. 9	Mod. 10	Mod. 11	Mod. 12
numbers 0-millions	■											
numbers: positive and negative		■										
fractions - decimal fractions	■											
multiplication: whole numbers		■										
division: whole numbers			■									
division: common fractions					■			■				
subtraction: decimal fractions		■										
multiplication: decimal fractions		■										
division: decimal fractions			■									
algebra		■		■			■		■			■
ratio			■		■	■	■	■			■	■
statistics									■	■		
box plots										■		
histograms										■		
area						■			■			■
volume											■	