S3 PREPARATION FOR NAT 4 – SHAPE, SPACE & MEASURE

PERIMETER AND AREA	NS	OT	VG
	r1		
Find the perimeter of a 2D Shape			
Find the area of a square or a rectangle by counting squares			
Calculate the area of a square or a rectangle using a formula			
Use the correct units of measurement for perimeter and area			
TJ 3G Pages 163 - 168			
VOLUME	NS	OT	VG
	· · · · · · · · · · · · · · · · · · ·		
Find the volume of a cuboid by counting cubes			
Find the volume of a cuboid using a formula			
Use the correct units of measurement for volume			
TJ Level E Pages 183 - 188			
DIRECTIONS	NS	OT	VG
Delle se disco fono e incula secto e si incura			
Follow directions for a simple route or journey			
Give directions to describe a journey			
PATTERNS WITH SHAPES	NS	ОТ	VC
PATTERNS WITH SHAPES	NS	UI	VG
Recognise and continue a repeated pattern			
Creating a new pattern			
TJ 3G Pages 205-208			
10 20 1 460 200 200			
SCALE DRAWINGS	NS	OT	VG
	110	01	, 0
Enlarge or reduce a shape using scale factor			
Calculate the real length of an object from a scale drawing			
Make simple scale drawings			
TJ 3G Pages 50 - 57	<u> </u>		
TIME MANAGEMENT	NS	OT	VG
Convert between 12 hour and 24 hour time			
Calculate time intervals in shuding assemiate			

Calculate time intervals including overnight Read and interpret timetables TJ 3G Pages 107 – 110