## **Primary Mathematics Toolkit – Support material**

## Shape and space: Shape – Suggestions for key language

				SHAF	PE					
oval	circl	e	square			tri	iangle	semi	-circle	
rectangle pentag			on hex			kagon heptagon octagon				
nonagon		lecagon side:		les	angles		corr	er	lines	
points larger		ger	smaller		equal			congruent		
similar sy		sym	metry		symme		netrica	cal tessellate		
above	above below		beside nex		kt to					
bet	ween	ins	ide	outsi	ide	ont	top of	un	der	
leng		gth	width			height		perimeter		
volume			circumference			rad	ius	diame	ter	
flat	cur	ved			zig	g-zag	t	hick	t	hin
nai		row loop					straight			
roll	roll rotate		reflect				flip	flip		slide
on		0	ff	abo	ve	be	elow	betv	veen	
beside			in fro	ont of	b	eneath	n le	ft/right		
sharp	sharp curved		straight			ро	pointy		rounded	
	cu	be		rect	angu	lar	cuboi	d sp	here	cone
cylinder pyr		amid				triangu	lar pris	m		
faces		edges				b	ase	vertices		
арех	curv	ed sur	face			flat su	Irface	strai	ght	curved
horizonta	al		vertical	di	agona	al	paralle	el po	erpenc	licular
angle ver		tex	acut	e			right	angle		
stra	ight ang	le			obtuse	e angle	e refle	x angle		
polygon p			oarallelog	qu	quadrilateral			dimensions		
	prop	erties	categori	se			classify	y		
combine			construct	t de	econs	truct			ne	t

This list is not exhaustive. Please add to this as appropriate.