Port of Part of Called

Reception Long Term Planning

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	BAS		Со	NUMBEI ounting a hition (w		SHAPE, S MEASI 2D sh	URES:	SHAPE, SPACE & MEASURES: Money	Ad su	UMBER dition a btractio within 5	nd on				
CYCLE 2	NUI Counting an (with	nition	M Size	PE, SPA IEASURI , weight capacity	E S: t and	Addit	NUMB ion and s (within	ubtraction		•					
CYCLE 3	SHAPE, SPACE & MEASURES: Time	Counti recog	IBER: ng and nition in 20)	NUM Additio subtra (withi	on and	Doubli	NUMBE ng, halving			E, SPACE ASURES: and dist	:				

Year 1 Long Term Planning



	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	Coun			place	Ado	dition and	1BER: d subtrac in 10)	tion	GEOMETRY : Shape	Cou num plac	MBER: Inting, ber and e value hin 20)				
CYCLE 2	Add	lition and	IBER: I subtrac in 20)	tion	Counti p	NUMBER ng, numb Iace valu within 50	oer and e	9	REMENT: h and ght	Wei	JREMENT: ght and Jume				
CYCLE 3	Multiplication and			IBER : tions	GEOMETRY : Position and direction	Cour numb place	IBER : nting, er and value in 100)	measurement: Money	MEASURMENT : Time						

Year 2 Long Term Planning



	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	Count	NUMBER: ing, numb place value	er and			NUMBEF n and sul	R: btraction		MEASUR Mor		NUMBER : Multiplication and division				
CYCLE 2	Multi	MBER: plication division	STAT	ISTICS		TRY : Pro of shapes	-		NUMBER : Fractions						
CYCLE 3				EFFIC	IG AND	ME	ASUREM Time	ENT: MEASUREMENT: Mass, capacity and temperature			INVESTIC	GATIONS			



Year 3 Long Term Planning

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	Countir	UMBER: lg, numbe ace value	er and			NUMBEF n and sul	R: otraction			NUMBER: ation and	division				
CYCLE 2	NUMBER: Multiplication and division			measurement: Money	STATI	ISTICS		MEASUREMENT: Length and perimeter Fractions							
CYCLE 3				MEA	SUREMI Time	ENT:		IETRY: rties of pes		SUREMEN and capad					



Year 4 Long Term Planning

		WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CVCLE 1	NUMBER: Counting, number and place value					Ad	UMBER dition a btractio	nd	MEASUREMENT: Length and perimeter		NUMBER ation and	: d division				
CVCIE 2		Multipli			MBER : ctions			::								
		NUM Decir		MEASUR Mor		MEASUREMENT: Time	STAT	ISTICS		EOMETRY erties of sh		GEOMETERY: Position and direction				



Year 5 Long Term Planning

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	NUMBER: Counting, number and place value			NUMI Additio subtra	n and	STATI	STICS	NUMBER: Multiplication and division		MEASUREMENT : Perimeter and area					
CVCLE 2		R: Mult nd divisi	iplication on				IBER : tions			Decim	IBER: als and ntages				
CYCLE 3						OMTER ties of s		GEOMETERY : Position and direction		REMENT: ing units					



Year 6 Long Term Planning

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13	WEEK 14	WEEK 15
CYCLE 1	NUM Coun numbe place	ting <i>,</i> er and		NUMB dition, sub iplication a	otraction,			NUM Fract			GEOMETRY: Position and direction				
CYCLE 2	NUM Decir			//BER: intages	ALGEBRA		MEASUREMENT: Converting units	MEASUF Perim area volu	neter, and		IBER : tio				
CYCLE 3	GEOM Proper sha	ties of	PROBLEM SOLVING STA				TISTICS		INVEST	IGATIONS					