White Rose Maths EYFS SoL



Reception Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Baseline			Numbers: counting and recognition					Shape, space and measures: money	Numbers: addition and subtraction		
Spring	Numbers: counting and recognition			Shape, space and measures: size, weight and capacity			Numbers: addition and subtraction		Shape, space and measures: 3D shape		Shape, space and measures: time	
Summer	counting and addition		bers: on and action	Numbers doubling, halvii sharing		_	Shape, space measures position and dis		es: Consc		idation/ sments	

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Year	Reception		Term Autumn								
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12 23.11
Baseline			Numbers (Usin Children count from 1 to 5 Recognise som significance. Recognises nur Counts up to the one number nar Count actions of moved. Selects the correct o 5 objects. Counts an irregobjects.	e numerals of pomerals 1 to 5. Tree or four objection objects which Treet numeral to the	cts by saying m. cannot be represent 1		racteristics objects and use al language them. create and tterns. use I names for es, and I terms to pes. ticular e. objects and pes to create patterns and	Shape. space and measures Children use everyday language to talk about money. Beginning to use everyday language related to money.	Place them number is than a give quantities and subtra numbers a find the an Uses the la 'fewer' to co objects. Finds the to groups by our Says the nuthan a giver Finds one in group of up In practical begin to use	en number. Use number. Use number. Use number. Use number of the count on swer. Inguage of 'mompare two setal number of counting all of the counting all of the counting that is	d say which one less Jsing they add e-digit or back to ore' and ets of f items in two f them. one more ess from a ts. I discussion, lary involved

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Year	Reception		Term		Spring						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Children countrol from 1 to 10 Recognises in Counts out upgroup. Count actions moved. Selects the countrol for 10 object. Counts object.		irom a larger ch cannot be o represent	Shape, space Children use of about size, we compare quare solve problem Orders two or theight. Orders two iter	everyday lang eight and capa ntities and objens. three items by l	uage to talk icity to ects and to ength or	Numbers (Se Place them in number is on than a given quantities and count or answer. Uses the lang fewer to come Finds the total groups by consumptions one more group of up to the language of the language o	n order and ne more or or number. Use and objects, to single-digitation or back to a sugge of 'mon pare two set all number of unting all of the objects. It is objects of the objects. It is objects of the objects of the objects. It is objects of the objects of the objects. It is objects of the objects of t	say which one less sing they add and to numbers find the re' and tts of objects. Items in two them. The more than as from a discussion, rry involved in a cets they can	Shape, space measures Explore characteristic everyday of shapes and mathematic language to them. Recognise, describe particular describe shapes and mathematica describe shapes and mathematical shapes and ma	tics of piects and use all odescribe create and atterns. use all names for apes and all terms to apes. rticular e. objects and apes to ecreate	Shape, space and measures Children use everyday language to talk about time to compare quantities and to solve problems. Uses everyday language related to time. Orders and sequences familiar events. Measures short periods of time in simple ways.

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Year	Re	ception	Ter	rm Summer							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
from a larger Count actions which cannot	umerals 1 to to 20 objects group. or objects be moved. orrect numeral to 20 es to 20. egular	1-20) Place them in which number or one less the number. Using and objects, to subtract two sets of objects Finds the total in two groups to them. Says the number objects. In practical act discussion, beginning them in the sets of objects.	an a given q quantities hev add and single-digit count on or ne answer. lage of 'more' compare two number of items by counting all of let that is one wen number. e or one less f up to 20 livities and gin to use the blived in adding g. many objects nd checks by	In practical a begin to use	ems including of sharing ctivities and discount the vocabulary in ving and sharing	cussion, nvolved in	Children u talk about compare o to solve pr	se everyday la position and duantities and roblems. be their relative chind' or 'next to	inguage to listance to objects and position		sonal