


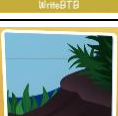





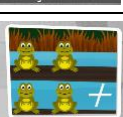






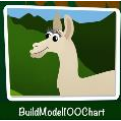










CCSS	Animal	Continent	Activity Name in App	Name
CC1_4.Z3-4		Africa	CountAcrossDecades Z4	<b>Rote Counting and Number Sequence</b> <b>Count by ones across decades (Review Activity)</b>
CC2_2a.Z1		Africa	SequenceNumerals Z1	<b>Sequence 1-10</b>
CC2_2a.Z2		Africa	SequenceNumerals Z2	<b>Sequence 11-20</b>
CC2_3a.Z1		Africa	IDMissingNumber Z1	<b>Find missing number 1-10</b>
CC2_3a.Z2		Africa	IDMissingNumber Z2	<b>Find missing number 11-20</b>
CC1_3b.Z2		Africa	CountBy10s Z4	<b>Count by 10s to 100 on hundreds chart (Review Activity)</b>
CC3_3b.Z2		Africa	WriteBTBPrompted Z2	<b>Represent 11-20 with numerals (base ten blocks &amp;</b>
CC3_3c.Z2		Africa	WriteBTB Z2	<b>Represent 11-20 with numerals (base ten blocks)</b>
CC3_1.Z1		Africa	WriteNumberModel Z1	<b>Write 0-9 with model (Review Activity) *Not Reported</b>
CC3_2.Z1		Africa	WriteDictation Z1	<b>Write 0-10 with dictation (Review Activity) *Not Reported</b>

CCSS	Animal	Contine	Activity Name in App	Name
OA2_1a.Z1		Asia	StoryProbCountAdd Z1	<b>Addition and Subtraction</b> Addition stories solve by counting given objects
OA2_3a.Z1		Asia	StoryProbNumeralsAdd Z1	Addition stories solve with numbers
OA2_1b.Z1		Asia	StoryProbCountSub Z1	Subtraction stories solve by counting given objects
OA2_3b.Z1		Asia	StoryProbNumeralsSub Z1	Subtraction stories solve with numbers
OA2_3c.Z1		Asia	StoryProbNumeralsBoth Z1	Addition and subtraction stories solve with numbers
OA2_2a.Z1		Asia	StoryProbPicAdd Z1	Addition stories solve by counting out objects
OA2_2b.Z1		Asia	StoryProbPicSub Z1	Subtraction stories solve by counting out objects
OA5_1.Z1		Asia	FactsAdd Z1	Add within 5
OA5_2.Z1		Asia	FactsSub Z1	Subtract within 5
NBT1_2a.Z2		Antartica	DecomposeTeens Z2	<b>Place Value</b> Represent base ten blocks 11-20 with #s in place value
NBT1_2b.Z2		Antartica	BTBToEquation Z2	Represent objects 11-20 as 10 + £ = # #

CCSS	Animal	Continent	Activity Name in App	Name
CC7_1a.Z2		Australia	QDNumberlineMore Z2	Quantity Discrimination Identify which number is more 11-20 (number line)
CC7_1b.Z		Australia	QDNumberlineLess Z2	Identify which number is less 11-20 (number line)
CC7_1c.Z		Australia	QDNumberlineBoth Z2	Identify which number is more or less 11-20 (number line)
CC7_2a.Z		Australia	QDNumeralsMore Z1	Identify which number is more 1-10
CC7_2b.Z		Australia	QDNumeralsLess Z1	Identify which number is less 1-10
CC7_2c.Z		Australia	QDNumeralsBoth Z1	Identify which number is more or less 1-10
CC7_2c.Z		Australia	QDNumeralsEqual Z1	Identify which number is more or less or equal 1-10
CC6_2a.Z		Australia	QDCountingMore Z1	Identify which set is more by counting 1-10
CC6_2a.Z		Australia	QDCountingMore Z2	Identify which set is more by counting 11-20
CC6_2b.Z		Australia	QDCountingLess Z1	Identify which set is less by counting 1-10
CC6_2b.Z		Australia	QDCountingLess Z2	Identify which set is less by counting 11-20
CC6_2c.Z		Australia	QDCountingBoth Z1	Identify which set is more or less by counting 1-10
CC6_2c.Z		Australia	QDCountingBoth Z2	Identify which set is more or less by counting 11-20
CC7_1a.Z		Australia	QDNumberlineMore Z1	Identify which number is more 1-10 (number line)
CC7_1b.Z		Australia	QDNumberlineLess Z1	Identify which number is less 1-10 (number line)
CC7_1c.Z		Australia	QDNumberlineBoth Z1	Identify which number is more or less 1-10 (number line)
CC6_3a.Z		Australia	QD10FrameMore Z1	Identify which ten-frame is more
CC6_3b.Z		Australia	QD10FrameLess Z1	Identify which ten-frame is less
CC6_3c.Z		Australia	QD10FrameBoth Z1	Identify which ten-frame is more or less

CCSS	Animal	Continent	Activity Name in App	Name
				<b>Counting Objects</b>
CC4_1.Z1		South America	Number ID Z1	<b>Recognize numbers 1-10</b>
CC4_1.Z2		South America	Number ID Z2	<b>Recognize numbers 11-20</b>
CC4_1.Z2		South America	Number ID Z3-4	<b>Recognize numbers 21-100</b>
CC4c_3c.Z1-4		South America	BuildModel100Chart Z4	<b>Build hundreds chart</b>
CC4c_3b.Z1		South America	BuildModelNumLine Z1	<b>Build number line 1-10</b>
CC4c_3b.Z2		South America	BuildModelNumLine Z2	<b>Build number line 11-20</b>
CC5_1d.Z1		South America	CountObjectsChoice Z1	<b>Count fish and select 1-10 (limited options)</b>
CC5_1e.Z1		South America	CountObjectsSelect Z1	<b>Count butterflies and select 1-10 (number line)</b>
CC5_1e.Z2		South America	CountObjectsSelect Z2	<b>Count butterflies and select 11-20 (number line)</b>
CC5_3.Z2		South America	NumberToBTB Z2	<b>Represent 11-20 with base ten blocks</b>
CC4b_2a.Z1		South America	MatchTenFrameToNumber Z1	<b>Match ten-frames to numbers 1-10</b>
CC4c_3a.Z1		South America	BuildModel10Frame Z1	<b>Build ten-frames</b>