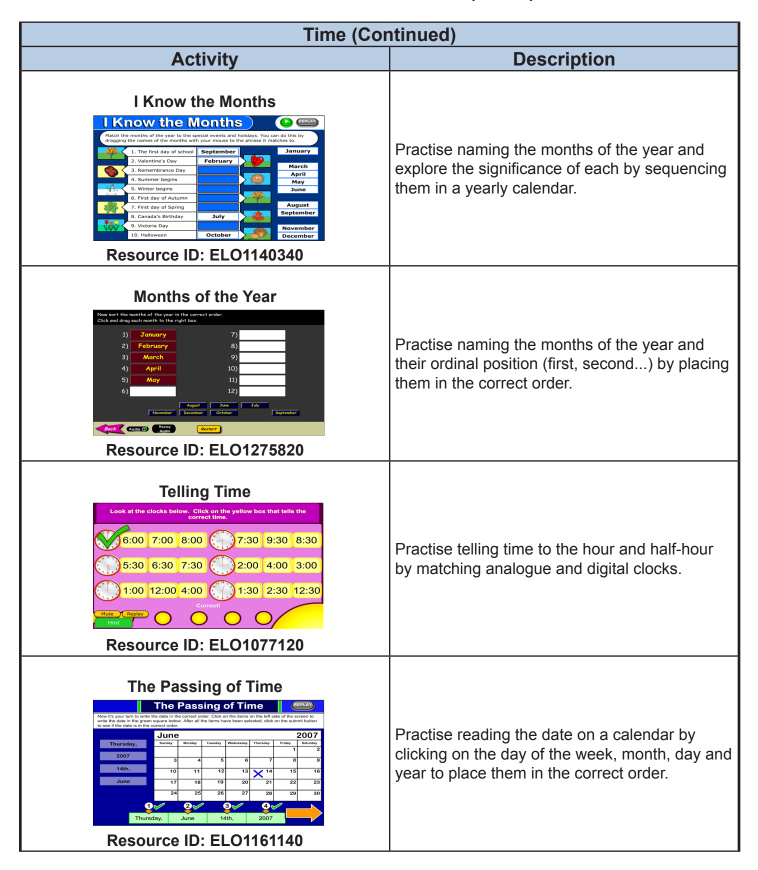
Attributes, Units, and Measurement Sense	
Activity	Description
Charlie's Dog Biscuits  Mute Replay  How many biscuits long is the stick? Click on the box and type your answer using the keyboard  Resource ID: ELO1159950	Practise estimating and measuring length by using non-standard units (dog biscuits) to measure objects in Charlie's yard.
Estimating and Measuring  Mute Replay  How many balls long is the slide?  Estimate  Resource ID: ELO1201870	Practise estimating and measuring length, height and width by using non-standard units (tennis balls) to measure objects at the park.
Fun With Measurement  The property of the measure have fall the glades are given by the stage of the glades are given by the g	Build understanding of how to measure using non-standard units by using a thumb, hand or foot to measure pictures of animals.
Measuring Area!  Comparing Area!  How many tiles did it take you to cover the secent field? How many tiles did it take you to cover the basketball court? Which one covers a larger area on the playground? Click on the correct answer.  soccer field basketball court  Resource ID: ELO11383440	Build understanding of how to measure area by using counting tiles to cover and compare a soccer field and a basketball court.

Attributes, Units, and Measurement Sense (Continued)	
Activity	Description
Measuring at the Park  Which distance is the longest? Fountain to the see-saw  Fountain to the tree  Resource ID: ELO1244800	Practise measuring distance by using non-standard units (footsteps) at the park. Build understanding of distance by comparing these measurements.
Seasonal Experiences and Temperatures  Seasonal experiences and Temperature  Uscarping  Resource ID: ELO1138750	Build understanding of how temperature changes with the season by playing a matching game.
Time	
Activity	Description
Calendar Fun  The to hop through the months of the year. There Gay the months with me as I hop.  Resource ID: ELO1140560	Practise naming the months of the year by helping the frog place them in the correct order.
I Can Tell Time!	



Measurement Relationships		
Activity	Description	
Big, Bigger, Biggest  Show what you know  Which picture is the biggest the rubber duck, the hools hoop, or the house? Click on the biggest picture.  Resource ID: ELO1138270	Practise comparing and ordering according to size by classifying familiar items as 'smaller or bigger' than other objects.	