










March

Learning Tree Montessori
Primary

SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT
	Monthly Themes: <i>AM: Life cycle of animals/ Dr. Seuss</i> <i>PM: Flowers/ Butterflies</i>					1 
2 	3 <i>AM</i> Read "The Cat in the Hat" book <i>PM</i> Parts of a flower	4 <i>AM</i> Review & discuss The Cat in the Hat <i>PM</i> Life cycle of a flower cut & paste	5 <i>AM</i> Read "Ten Apples on Top!" <i>PM</i> Flower dissection	6 <i>AM</i> Apple on top activity <i>PM</i> Discuss pollination	7 <i>AM</i> Show & Tell: Bring your favorite Dr. Seuss book <i>PM</i> Flower craft	8 
9 	10 <i>AM</i> Read "There is a Wocket in My Pocket" <i>PM</i> Flower pattern cut & paste  <i>Wear green to school</i> St. Patrick's Day	11 <i>AM</i> Read "Fox in Socks" <i>PM</i> Watercolor flower painting	12 <i>AM</i> Cat in the Hat snack <i>PM</i> Texas state flower	13 <i>AM</i> Turtle life cycle <i>PM</i> Cherry blossom study	14 <i>AM</i> Show & Tell: Bring a picture of your favorite animal life cycle <i>PM</i>  Discuss foods made from flowers	15 
16 	17 <i>AM</i> Meaning of life cycle of animals <i>PM</i> Introduction to butterflies	18 <i>AM</i> Frog life cycle <i>PM</i> The Very Hungry Caterpillar	19 <i>AM</i> Apple balance activity <i>PM</i> Cut & paste butterfly activity	20 <i>AM</i> Craft honeycomb <i>PM</i> Color the life cycle of a butterfly	21 Parent/Teacher Conferences CLOSED	22 
23 	24 <i>AM</i> Discuss life cycle of birds <i>PM</i> Create simple butterfly craft	25 <i>AM</i> Arts & craft <i>PM</i> Butterfly masks	26 <i>AM</i> Read "From Tadpole to Frog" book <i>PM</i> Flutter, Flutter Butterfly song	27 <i>AM</i> Life cycle of a butterfly Playdough butterfly <i>PM</i> Parent Lesson Night 6-7pm	28 <i>AM</i> Show & Tell: Bring toy or picture of a frog & butterfly <i>PM</i> Parts of a butterfly	29 
30 	31 <i>AM</i> Explore the bee life cycle <i>PM</i> Draw & color a butterfly					