

STUDENT : _____

TEACHER : _____

TOTAL DAYS READ: _____

(at least 20 days for a prize or pass from your teacher)

Minimum Daily Reading Times:

3rd-4th 25 min

5th-6th 30 min



OUTSTANDING READERS!! Students who read more than 150 days this academic year will receive a prize and special recognition from Mr. Schlichting! The month of May will be the last reading calendar, so keep up the good work!

May 2010 TRIP TRACKER

Explore the World!

Tigers Reading Incentive Program



PARENT
INITIAL
HERE:

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

NEWS FOR THE 456

MRS. FITZGERALD'S FAVORITES

<u>Earth Explained</u>	550 TAY	
<u>Judy Moody Saves the World</u>	FIC MCD	
<u>Just Grace Goes Green</u>	FIC HAR	
<u>What Planet Are You From, Clarisse Bean?</u>	E CHI	
<u>The Lorax</u>	E SEU	
<u>Hoot</u>	FIC HIA	
<u>Save Our Planet</u>	333.7 MAC	

BOOKS TO EXPLORE

Welcome to Mount Everest, the highest point on Earth! In his latest book, author and artist Steve Jenkins takes readers to the top of Everest. Jenkins brings to life drama of an Everest climb in [*The Top of the World: Climbing Mount Everest*](#) (Houghton Mifflin).

Gail Gibbons is a master of children's non-fiction. She has written more than 90 informational books for children. Among her latest adventures is [*Exploring the Deep, Dark Sea*](#) (Little, Brown, & Company). Readers join scientists as they descend, foot by foot, in an undersea submersible. In each zone -- the sunlight zone, the twilight zone, and the dark zone -- Gibbons introduces readers to the characteristics of the zone and to some of the species they'll see. Then it's on into the abyss and the trenches, the areas from 13,000 to 36,000 feet below the surface, in an ROV (remotely operated vehicle)! Other book-tivities: http://www.educationworld.com/a_books/sr_week06.shtml

