

# Kendale Lakes Elementary School

## 5th Grade School Supply List & Summer Reading



### Summer Reading Book

*Stardust Stables: A Star Is Born*, by Sable Hamilton

(this book is available on MyON)

### Required Summer Reading Activity



#### (Select One)

- Make a poster advertising your book so someone else will want to read it.
- Write a poem about one of the characters.
- Create a timeline of the major events in your book. Use drawings or magazine cut-outs to show the events along the timeline. Label each event.

2022

- KLE school uniform with tiger logo/patch
- 1 Tiger t-shirt for Fridays, 1 Be Kind t-shirt for Mondays
- KLE Agenda (available through the KLE school store only)
- small/personal headphones (in zip lock bag)
- small box of crayons/colored pencils (12 count or less) **NO MARKERS**
- scissors
- 1 glue stick
- red pen
- 24 #2 pencils (**NO MECHANICAL PENCILS**)
- 2 duo-tang folders with **prongs and pockets** (label 1 classwork and 1 homework)
- pencil pouch (**NO boxes**)
- 1 thick eraser
- 1 pack of highlighters
- **regular ruled** notebook paper in **pockets** of **each** folder
- 2 reams of copy paper (to be given to homeroom teacher)
- \$10 for class t-shirt

### Mathematics and Science

3 composition notebooks

- label 1 Math Journal
- Label 1 Math Homework
- label 1 Science Journal

### Reading/Writing

1 composition notebook

### Special Area Supply List

- 1 KLE Poly 2-Pocket Portfolio – Purple- sold at school store only for Art /Music and can be recycled from last year
- 1 recorder for Music class (sold in PAT School Store)
- 1 Art Sketch Book (If in good condition, may recycle last year's) & 1 black sharpie
- 1 KLE Poly 2- Pocket Portfolio – Orange- sold at school store only for Spanish

**You may shop online at our KLE PAT School store, <https://klepat.square.site/>**

**Science Lab Wish List** (please donate any of the following)

bottle of **Dawn green** liquid dishwashing soap, zip lock bags (sandwich size, snack size, or quart size)

**5th Grade Wish List** - Clorox wipes, box of tissues