



KINGSWOOD SITE COUNCIL AGENDA/MINUTES

Date: 9/24/19

Time: 3:30-4:00 PM

Meeting Location: Media Center

Meeting called by	Jeremy St. Germain
Type of meeting	Kingswood Site Council
Facilitator	Jessica Brunk
In attendance: Brunk, Isom, Encanacion, Micula, Duncan	
Next Meeting: 10/29/19	

The current budgets are as follows: Will be announced at next meeting.

5500 - \$32,518.91 (School May Designate)

5501 - \$5,486.86 (Athletics)

5502 - \$5,907.29 (Fine Arts)

5505 - \$2,589.72 (Enrichment)

- UPDATE?: Baseball team would like to have a pitcher's mound built on field, St. Germain will communicate with Mr. Cochran regarding cost to have built in-district via work order. Council agrees on a cap of \$1,500, if cost is more we will explore a portable mound that costs approximately \$1,000 plus \$150 shipping and applicable taxes.
 - Mr. StGermain was in an IEP meeting, we need to speak with him for an update on this.
- 7th and 8th grade math would like subscriptions to Yummy Math. It costs \$25 a person and we need 3 subscriptions: Brunk, Boyett, Ramos.

- All vote “yes” for these subscriptions.
- 5th grade would like \$225 for bus costs to help with transportation to Laser Quest. Field trip will help students learn about PBIS expectations and learning leadership skills.
 - Mr. StGermain was in an IEP meeting, so we still need to get approval from him for the actual field trip before we can proceed with voting on funds for transportation.
- Ms. Rubino (art teacher) would like \$200 to purchase art supplies such as crayons and markers for upcoming poster designs. This would be enough to last her for the entire year. She included links to the projects she would like in her proposal.
 - All vote “yes” for these supplies.
 - Links:
 - <http://www.officedepot.com/a/products/764180/Crayola-Broad-Line-Markers-Assorted-Classic/>
 - <http://www.officedepot.com/a/products/203349/Sharpie-Permanent-Fine-Point-Markers-Black/>
 - <http://www.officedepot.com/a/products/202812/Sharpie-King-Size-Permanent-Markers-Black/>