School Year 2025/2026 Motions

Motion	Amount (up to)	Details	Approve/ Denied	Status
FASS Meet & Greet supplies	\$75	Motion to cover the cost of food and drinks	Approved •	☐ Invoiced☐ Paid☐ Partial Inv.
Canteen restock	\$300	Motion to cover the cost of snacks and drinks for the canteen	Approved •	☐ Invoiced ☐ Paid ☐ Partial Inv.
FASS poster	\$67	Motion to cover the cost of 1x glossy poster for advertising purposes	Approved •	☐ Invoiced☐ Paid☐ Partial Inv.
Agendas (school year 26/27)	TBD	Hot lunch proceeds to cover this motion	Approved •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Pancake Breakfast (Sep 2025)	\$1000	The event was cancelled	Approved •	☐ Invoiced☐ Paid☐ Partial Inv.
Teacher Appreciation (October)	\$500	Dinner for teachers held during parent/teacher interviews	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Numeract Night (late Sep/early Oct)	\$500	Motion to cover door prizes for the event	Pending •	☐ Invoiced☐ Paid☐ Partial Inv.
Halloween Dance (Oct)	\$500	Motion to cover the best costume prizes.	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Gingerbread House Competition (Dec 1-5)	\$1500	28 houses, candy/extra icing. The top 3 classes get a pizza party (Bottle drive funds to cover)	Approved •	☐ Invoiced ☐ Paid ☐ Partial Inv

Secret Elf (Dec 2025)	\$800	Motion to cover the purchase of 28 gifts, one for each class.	Approved •	☐ Invoiced ☐ Paid ☐ Partial Inv.
School BINGO night (Jan 2026)	\$1000	Motion to cover prizes Silent auction will be held - seek donations	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Pancake Breakfast (March 2026)	\$1000	Motion to cover food and supplies	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Teacher Appreciation (March 2026)	\$500	Dinner for teachers held during parent/teacher interviews	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Fitset Ninja (Spring 2026)	\$6000	On-site for three full days, with each class getting approx. 60 mins	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.
Year-end Teacher Appreciation gifts (May 2026)	\$3000	\$100/classroom for school supplies	Pending •	☐ Invoiced ☐ Paid ☐ Partial Inv.