



GAME ON!
presented by **POP!**



Now more than ever, our school needs your help!

Together, we can raise funds to support:

Walnut Grove Elementary School

Technology, Teacher Supplies, Digital Learning Tools & New PE Equipment

We need just 10 minutes of your time TONIGHT to complete the Golden Ticket Project! To get started, visit:

www.stepitupkids.com/walnutgrove30024

Plus, check out these fun prizes for your kids:

ENTER 10+ EMAILS/TEXTS

You win 3 prizes

High 5 Phone Holder + Monster Hat
+ Glow-In-The-Dark Squish Ball



PLUS you'll be entered for a chance to **WIN an iPad!**

ENTER 20+ EMAILS/TEXTS

for a chance to **win a MINI FRIDGE** with cash inside!



Complete tonight, you earn the prizes!

OFFICIAL

GO

TICKET

DONT WORRY..

You do not need to physically return the Golden Ticket ticket this year! Anyone who registered and sent 10+ messages is automatically on our prize list!

STUDENT'S NAME: _____

PARENT'S SIGNATURE: _____ P _____


TEACHER'S NAME: _____

WE SENT 10+ EMAILS WE SENT 20+ EMAILS I DON'T WANT TO BE ED against our report!


All info is used for this fundraiser only. Please see our privacy policy for details.

!!AWESOME PRIZES!!

**COLLECT \$60 IN DONATIONS
PARTY MONSTER
AIR DUDE!**



**COLLECT \$120 IN DONATIONS & ADD
4" LIGHT UP CUBE**



**COLLECT \$200 IN DONATIONS & ADD
VR GOGGLES**



**COLLECT \$300 IN DONATIONS & ADD
Fiber Optic Light**



**COLLECT \$400 IN DONATIONS & ADD
FAUX Security Cam**



COLLECT \$600 OR MORE IN DONATIONS Pick 1 Prize From The Level You Reach.

These Prizes are NOT Cumulative.

 \$600 = \$25 or MINI PARTY FRIDGE	 \$750 = \$50 or POLAROID CAMERA or ECHO DOT	 \$1000 = \$100 or POLAROID MINT PRINTER or GOOGLE HOME	 \$1250 = \$150 or DRONE W/HD CAM or AirPods	 \$1500 = \$200 or HOVERBOARD or ELECTRIC SCOOTER	 \$2000 = \$300 or APPLE WATCH or PSVR
---	---	--	---	---	---

\$2500 = \$400 or GoPro HERO 7 or Xbox One X or PS4 Pro or iPad

			
---	---	---	--

* All rewards are earned on an INDIVIDUAL basis, not on a combined family total*

