

MEDIA SLIDE

By James



By James

BATTLE FOR
ZENDIKAR



ABOUT THE AUTHOR

My passion for computers probably started when I was very young I remember always yelling at my sister to get off the computer because we only had 1 family one. My first real computer was a laptop and I think I got it in third or fourth grade Turns out that 3rd graders really don't take care of their stuff so I l'm pretty sure that I broke it in 5th grade. After that I got my first real pc which was a desktop in my small room. On this pc I did abs

Editor's Letter

What i want people to get from my magazine is a hard question for me to answer. I think i want people to know who i am and what i do outside of school. Mostly i want people to know what my personality is. First thing people should know is writing this paragraph is really hard for me. The reason is talking about myself is really hard for me, mostly because i never do it. i think myself as the least interesting in my life. The reason for this is because i find other things way more i

"Family is not an important thing. It's everything" -Michael J. Fox This is a saying that accurately describes my li

MAGIC THE GATHERING

Benefits of playing a card game:
A lot of people think that playing a card game is a waste of money and you can spend it on better things. I agree that you can spend it on better things but is it a waste of money? I think not magic card game it's a learning experience before I start magic I wasn't exactly the talkative person I'm still not but Magic the Gathering helped me overcome that problem, how you might ask? Well let me explain in the game you and your opponent each has



-First step LOTS of butter wrong with butter But if y heart disease don't blam

How to cook breakfast!!!



A lot of people seem to think so but if i can do so can you

1. First thing you need to do is acquire your parts. you will need a CPU,GPU,CASE, MOTHERBOARD, RAM,SSD, and POWER SUPPLY
2. Once you have the parts the first thing you need to do is put in a motherboard

4. Then after that plug in the power supply and the SSD into the case.

5. Then route your sata power and data cables into your SSD

6. Then route your power supply cables to the motherboard and make sure the cables are tidy

7. Finally plug in the GPU route the cables to it and power on your PC

8. Now you can power on your PC and install windows

