

A close-up photograph of a ginger and white kitten. The kitten's mouth is wide open, showing its pink tongue and teeth, in a happy or excited expression. Its eyes are wide and blue. The kitten is wearing a blue, textured collar. The background is a soft, out-of-focus mix of red and purple.

Heck yeah...

it's Friday!!

Start Time	Start Time	Activity	End Time	End Time
8:00	11:05	Agenda	8:45	11:45
8:45	11:45	Lab 1-3, 1-4, 1-5 Test Wednesday	10:00	1:10
10:15	1:10	Clean up	10:20	1:15
1:20	1:15	Come to middle tables for end of class activity	10:20	1:35
		Class excused		

A snow-covered Christmas tree with colorful lights in a winter setting. The tree is the central focus, decorated with red, green, and yellow lights. It is surrounded by snow and set against a dark blue, snowy background. The text is overlaid on the left side of the image.

• Christmas is in **90**
days

• Tory & Peter's birthday
is in **179** days

Very important

- Lab fees - Lab fees are due!
Students will not be allowed in shop/lab areas until fees have been paid. If the fee creates a financial hardship, assistance may be available. See Lisa, the Bookkeeper in Building 1 for questions, financial assistance, or to make a payment. Cash or checks only.

**WEEKLY
BULLETIN**

Sno-Isle TECH

September 14-18, 2015

- Parking - Students driving to and from Sno-Isle TECH are required to obtain a parking permit from the office. There is no charge for permits. Parking permits must be approved by parents and sending schools before submitting them to Sno-Isle TECH. Student parking is located in front of Building 1.

**WEEKLY
BULLETIN**

Sno-Isle TECH

September 14-18, 2015

- - Emergency forms - Return your Emergency Form to your instructor, completely filled out and signed. Students will not be allowed in shop/lab areas until the form has been returned to their instructor.
- - Attendance - When students are absent, parent/guardians should leave a message on the Attendance Line giving the student's name, parent/guardian's name, date, and the reason for the absence. 425-348-2222, Option 1.

**WEEKLY
BULLETIN**

Sno-Isle TECH

September 14-18, 2015

- # This Week
- Monday
 - Presentations
 - Tuesday
 - Test
 - New Unit
 - Wednesday
 - Lecture
 - Labs
 - Thursday
 - Activity
 - Labs
 - Friday
 - Lecture
 - Labs
 - Meeting



Learning Targets—1st Year

- Understand the basics of electricity.
- Understand the difference between a conductor and a resistor.
- Identify what makes an item a good or poor conductor.
- Define volts.
- Understand the relationship between current and voltage.
- Understand the purpose of a switch in a circuit.



Learning Targets—1st Year

- Identify what the colored bands mean on a resistor.
- Using the Comptia troubleshooting method, rule out and identify power problems.
- Document things I tried that did not work.



Learning Targets—1st Year

- Document things I tried that did work.
- Return computer to working order.
- Identify dangers in testing a power supply.
- Understand how to short out pins 15 and 16 to turn on Power Supply



Learning Targets—1st Year

- Understand how to test the power supply connector with a multimeter
- Understand how to test power supplies using a power supply tester
- Identify the purpose of each of the power supply connector
- Test resistance on a motherboard



Learning Targets—1st Year

- Test resistance of the motherboard speaker
- Understand the purpose of a capacitor.
- Recognize the impact different capacitors have on control of flow of energy
- Recognize the impact different resistors have on control of flow of energy



Reading

- Grab a Wall Street Journal and find a Tech Article!



Question One

- What is the name of your article?



Question Two

- What is it about?



Question Three

- What are three things about this technology that catch your eye?



Question Four

- How does this information impact us now?



Question Five

- What about this technology do you think will impact us in the future?



Question Six

- What in the article would you need to learn more about to be a more knowledgeable technician?



Question Seven

- Can this technology apply to another technology we use now?



Question Eight

- What is something else you heard about this week that interests you?



Question Nine

- How are you doing on your labs?



Question Ten

- Is there anything you need help with?

