



Start Time	Start Time	Activity	End Time	End Time
8:00	11:05	Agenda	8:45	11:45
8:45	11:45	Lecture	9:05	12:05
9:05	12:05	Labs	10:10	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				

**Order your free shirt at:**

**<http://bit.ly/CSNshirt>**

SUPER DUPER IMPORTANT

- **65** days until Christmas
- **154** days until Tory's (and Peter's) birthdays

## READING

- How RAM Works

## QUESTION ONE

- What is different about SRAM"?

## QUESTION TWO

- SRAM is faster/slower than DRAM.

## QUESTION THREE

- Why does SRAM take up more space than DRAM?

## QUESTION FOUR

- Why is SRAM more expensive than DRAM?

## QUESTION FIVE

- SRAM is used for \_\_\_\_\_.

## QUESTION SIX

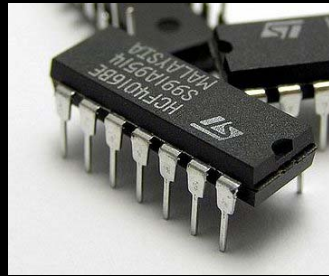
- DRAM is used for \_\_\_\_\_.

## QUESTION SEVEN

- You will have a lot of \_\_\_RAM and a little \_\_\_RAM in a system.

- What is the image on the right?

## QUESTION EIGHT



## QUESTION NINE

- Why did we stop using DIP chips?

## QUESTION TEN

- What replaced DIP chips and why?