

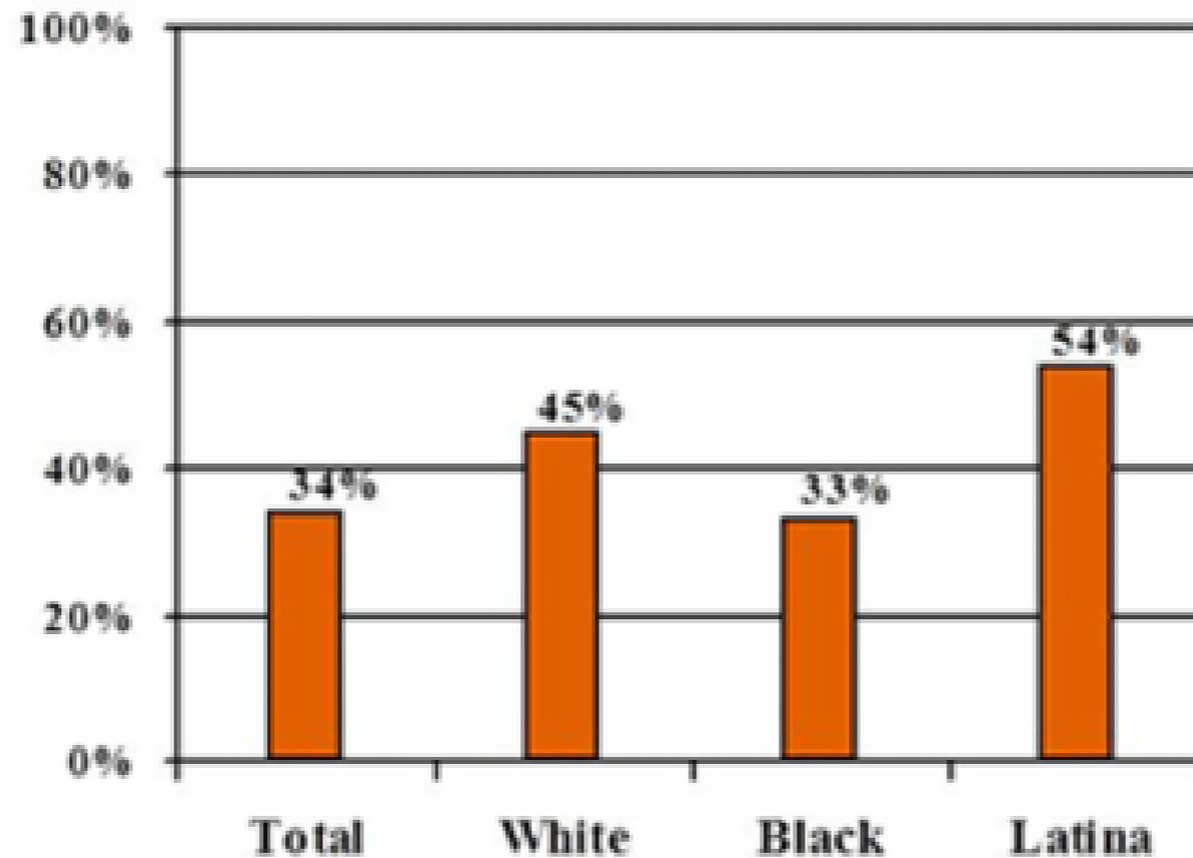
# WOMEN'S HEALTH CARE ACCESS



Alba Alvarado

# TEEN PREGNANCY IS AN ISSUE

**Proportion of Teen Mothers Who Do Not Attain a High School Diploma or GED**



# SEXUALLY TRANSMITTED DISEASES IN THE UNITED STATES

NEW INFECTIONS  
EACH YEAR

**20 MILLION**

DIRECT  
MEDICAL COSTS

**\$16 BILLION**

TOTAL STDS AMONG  
MEN & WOMEN

**110 MILLION**

THE PROPORTION OF NEW  
INFECTIONS THAT ARE IN  
PEOPLE AGES 15-24

**50%**

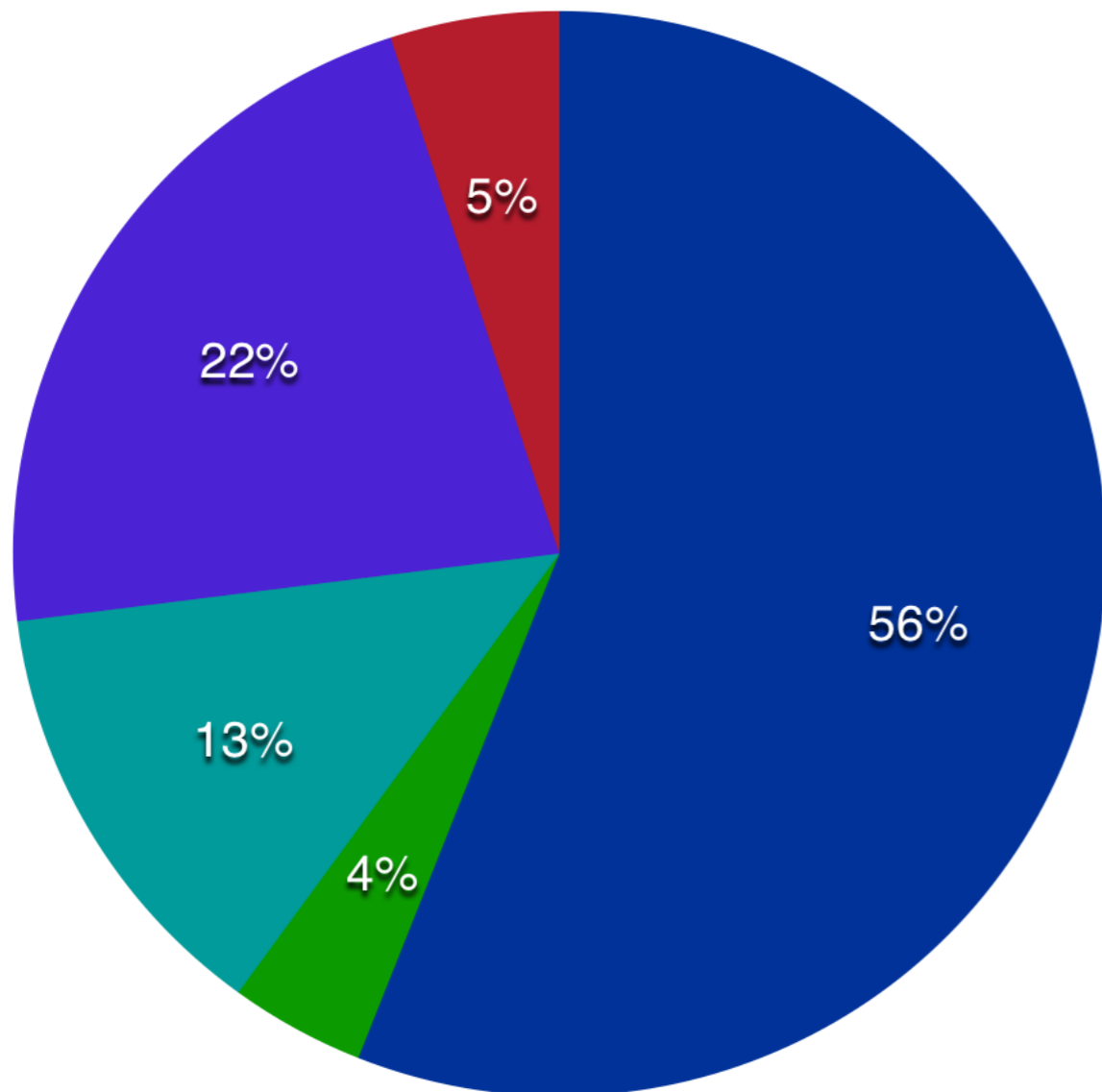
# STD OUTBREAKS HAVE OCCURRED

## ESTIMATED **EXISTING** INFECTIONS

HPV	79,100,000	■
GENITAL HERPES	24,100,000	■
TRICHOMONIASIS	3,710,000	■
CHLAMYDIA	1,570,000	■
HIV	900,000	■
GONORRHEA	800,000	■
HBV	420,000	■
SYPHILIS	117,000	■



● bathroom ● classroom ● office ● P.E. lockerroom ● other



86% OF STUDENTS  
THINK SHOULD  
THERE BE CONDOM  
MACHINES ON  
CAMPUS

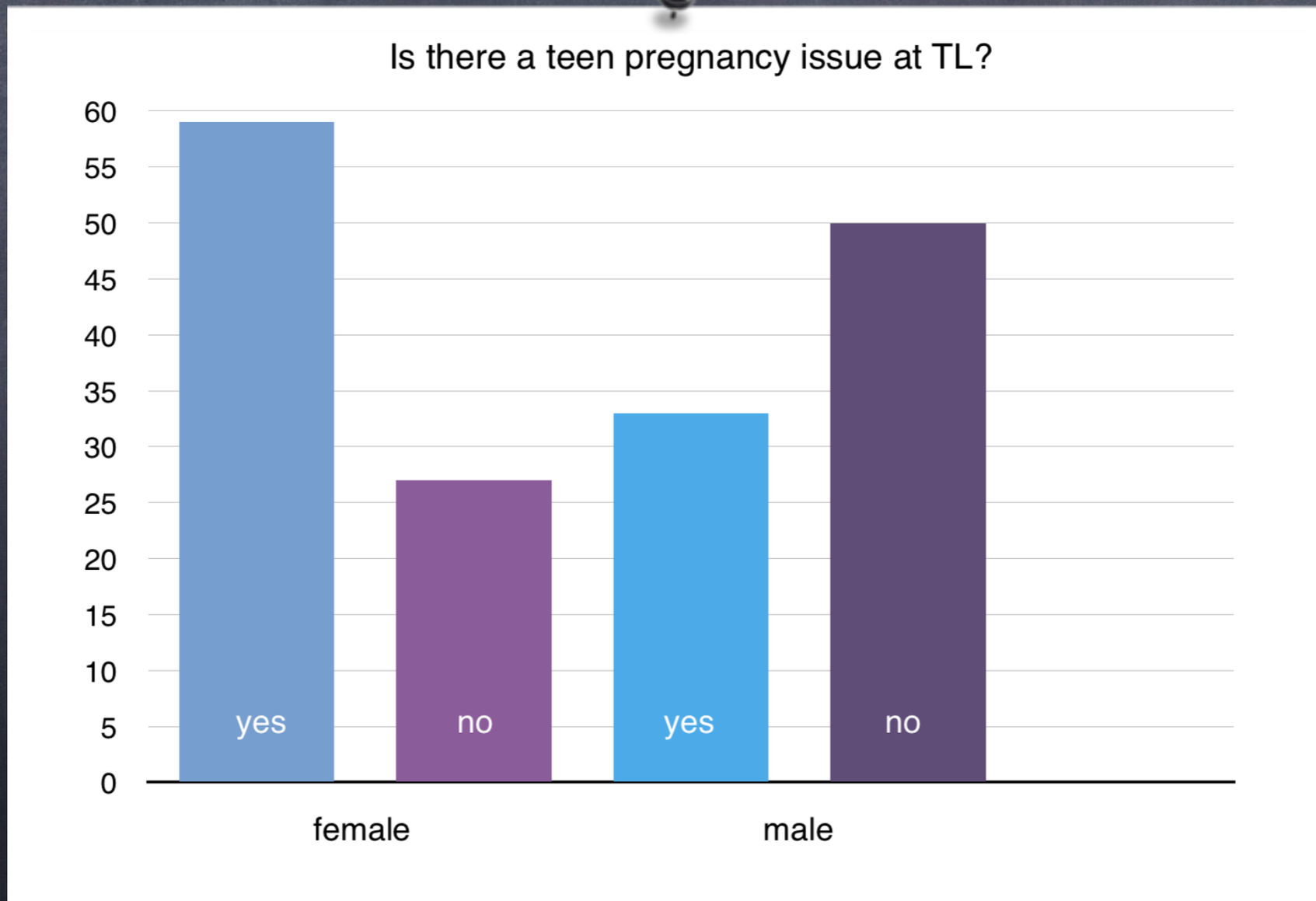
83% OF STUDENTS WHO  
ARE SEXUALLY ACTIVE  
USE CONDOMS AS  
THEIR MAIN FORM OF  
BIRTH CONTROL

# STUDENT DATA

OUT OF 186 TL STUDENTS

OUT OF 70 SEXUALLY ACTIVE TL  
STUDENTS

# ENTS FEEL ABOUT THE TEEN PREG





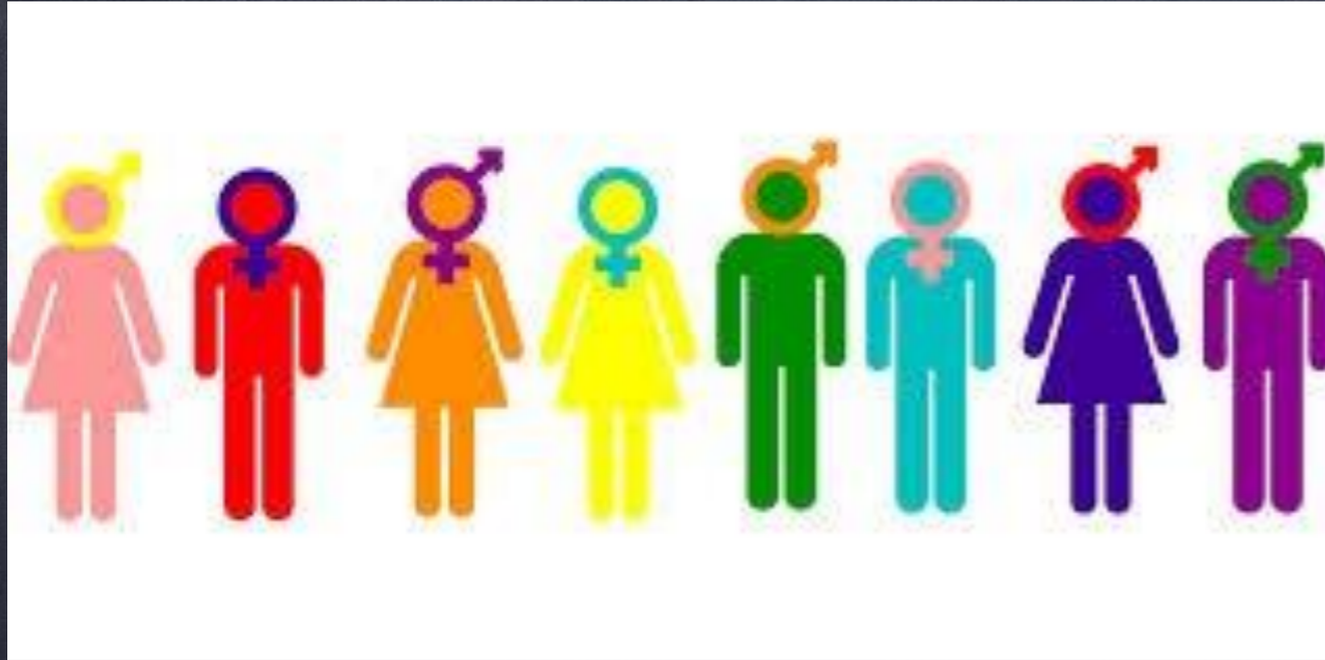
69% of students did not know  
there have been STD outbreaks  
in Marin schools.

# OUR LACK OF ACCESS

- LONG WAIT
- UNDERCLASSMEN STRUGGLE
- LIMITED TIME
- NO CAMPUS NURSE



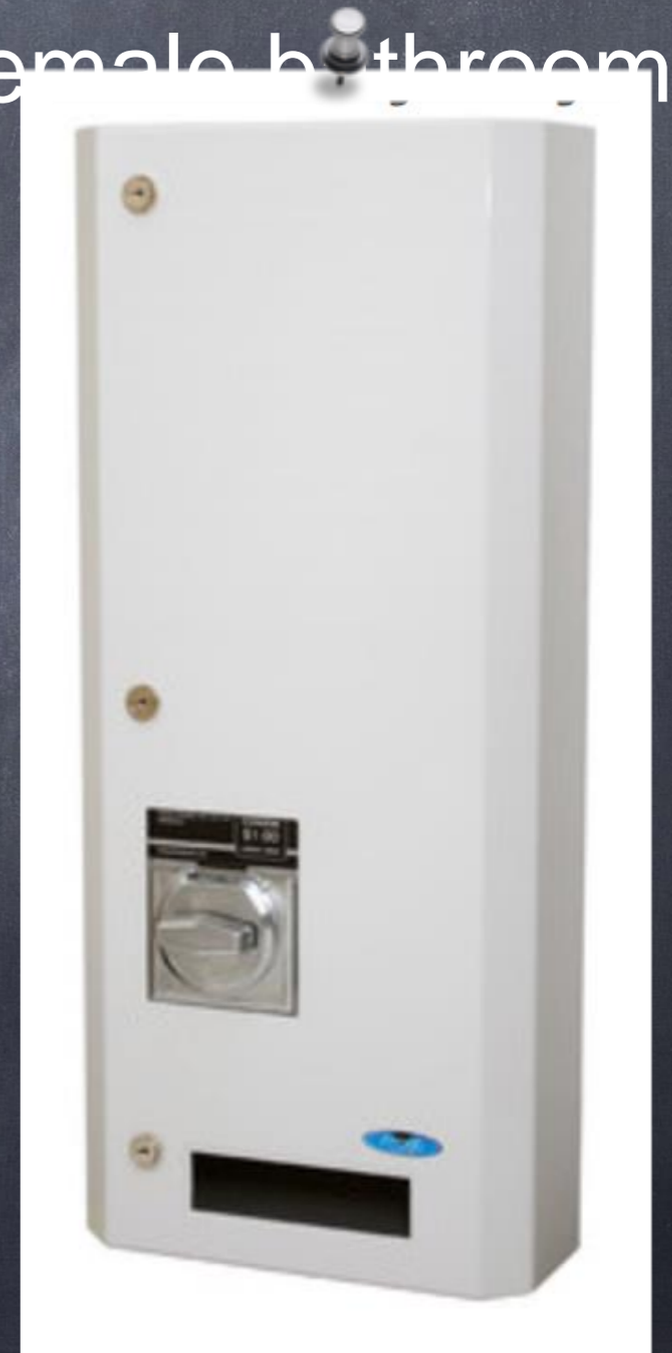
# WHAT'S



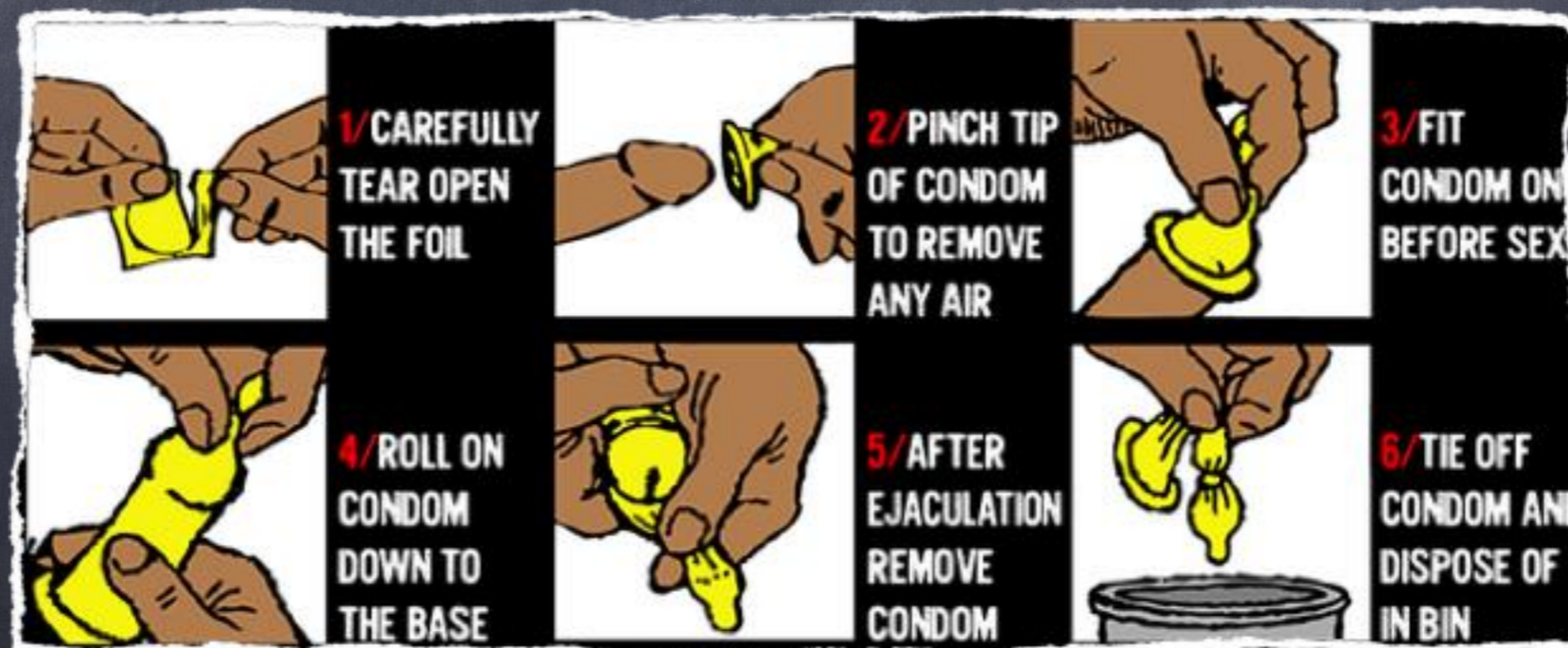
W.H.A.T.  
O.E.C.E.  
M.A.T.A.  
E.L.I.M.  
S.H.O.N

# PROPOSAL

- one condom dispenser in one male and female bathroom
- not in every bathroom
- confidential
- zero cost
- reduced risks



[If you have any questions, please see your counselor or make an appointment with the school nurse]



# SUCCESSFUL RESEARCH



- INCREASE IN CONDOM USE
- NO INCREASE IN SEXUAL ACTIVITY

# COMMON AND EFFECTIVE



- POPULAR ACROSS U.S.
- LESS THAN 2% BREAKAGE RATE
- GREAT FOR STD PREVENTION

R OWN VALUES BUT MY JOB IS TO HAVE EVERYTH



T WANT TO TALK ABOUT IT BUT IT'S ALL OVER TH



P PEOPLE FROM HAVING SEX, AT LEAST MAKE SU

# PLAN



DISPENSERS INSTALLED

BOWLS IN BATHROOMS: 1 MONTH  
FOR STUDENT REACTION

CONDOMS IN OFFICE: 1-2 MONTH(S)



# QUESTIONS