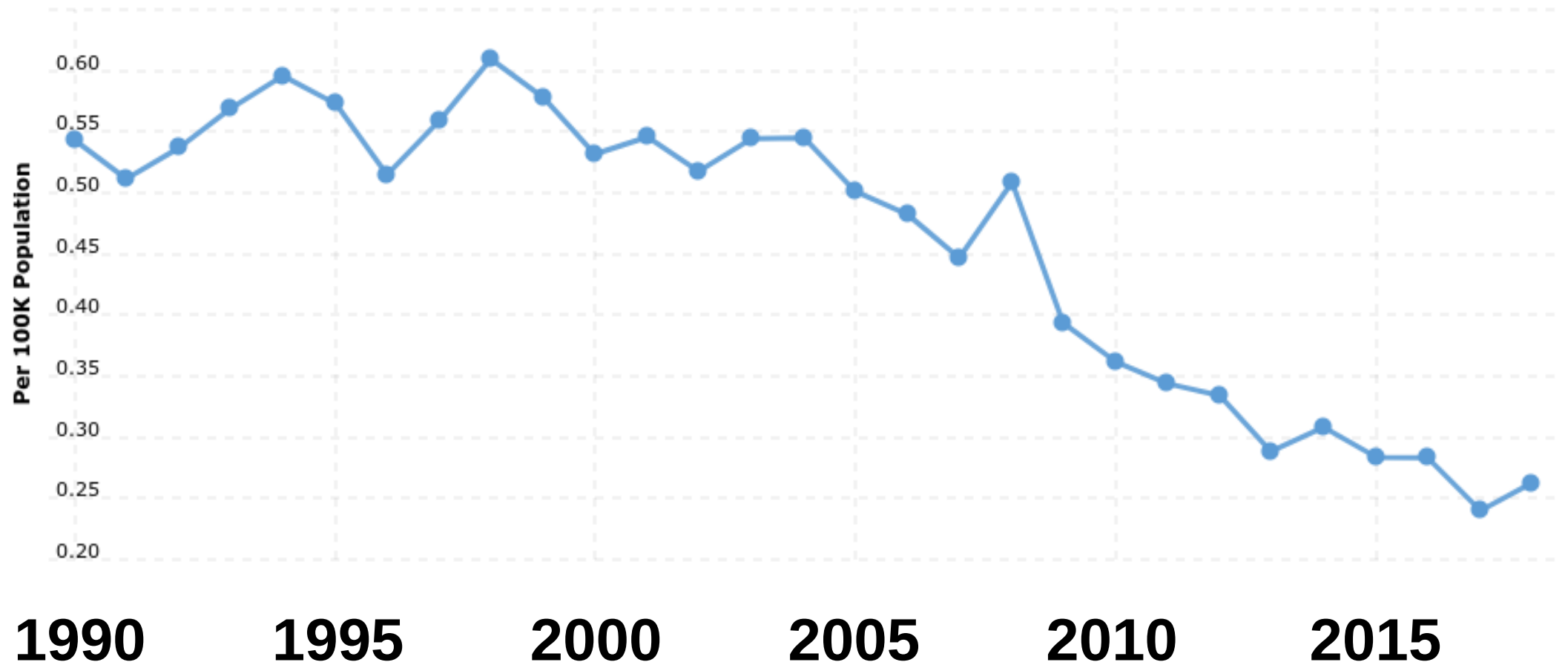
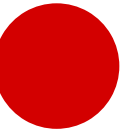


Crime Graph Reading



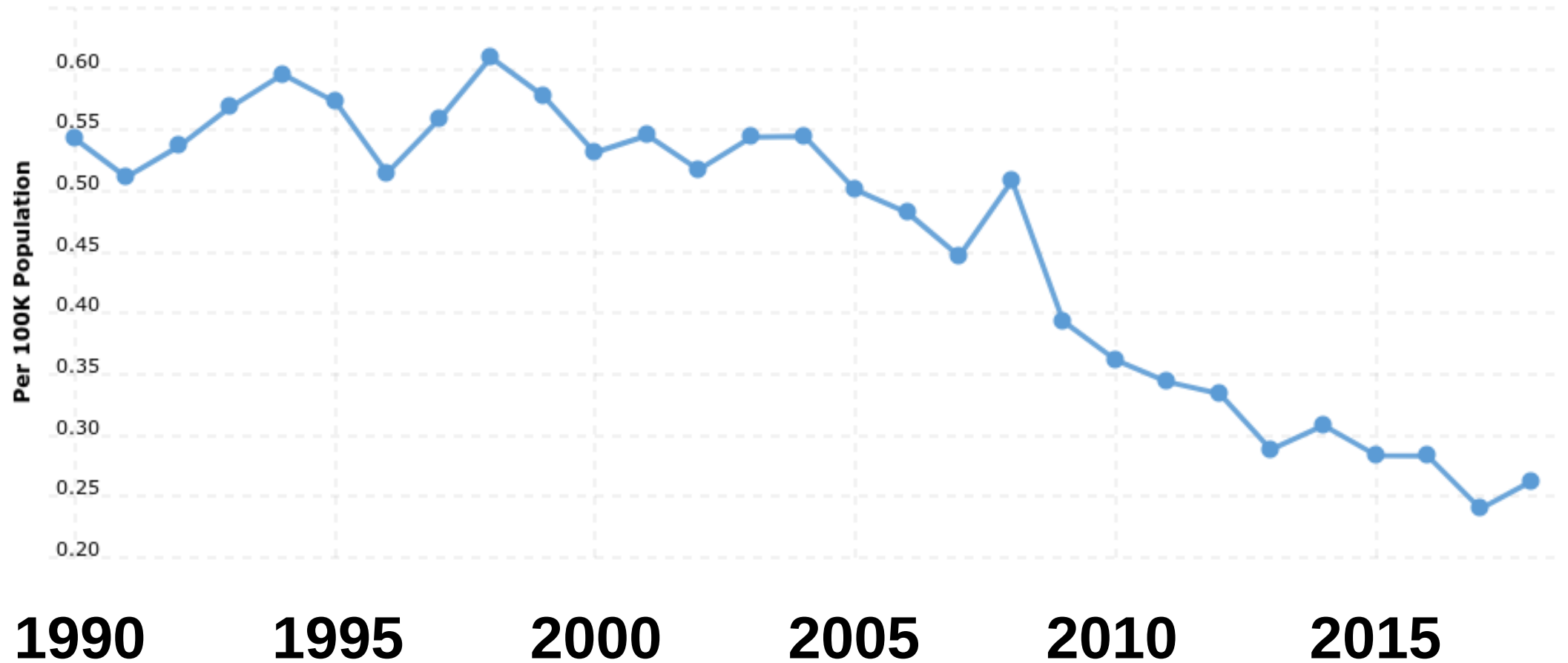
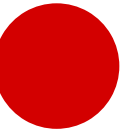
Look at each graph.
Circle the correct sentence.

Japan Crime Rate 1990-2018



- a) This graph shows Japan's crime rate.
- b) This is a graph about the population in Japan.

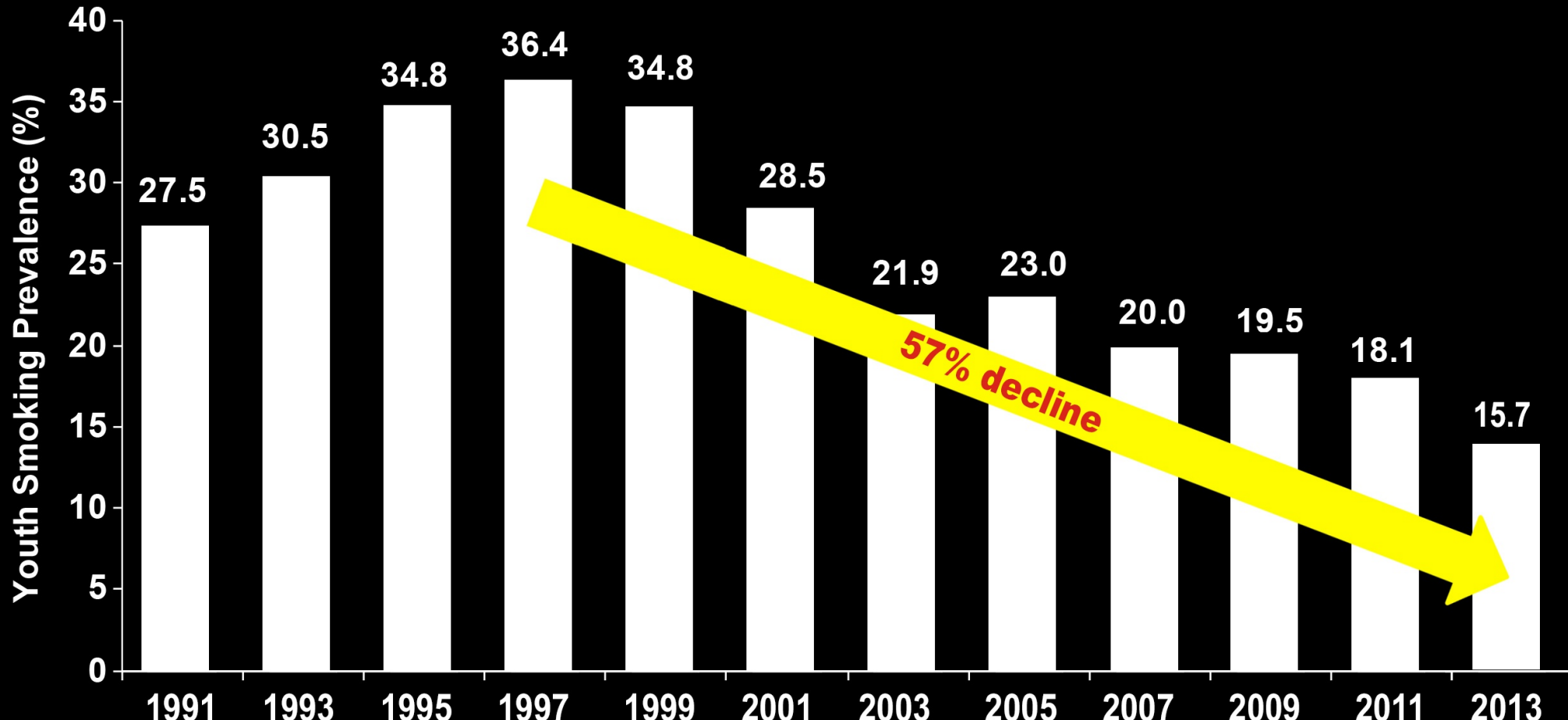
Japan Crime Rate 1990-2018



- a) The crime rate was higher in 2005 than in 2015.
- b) The crime rate was lower in 2005 than in 2015.

National High School Smoking Trends

1991 - 2013*

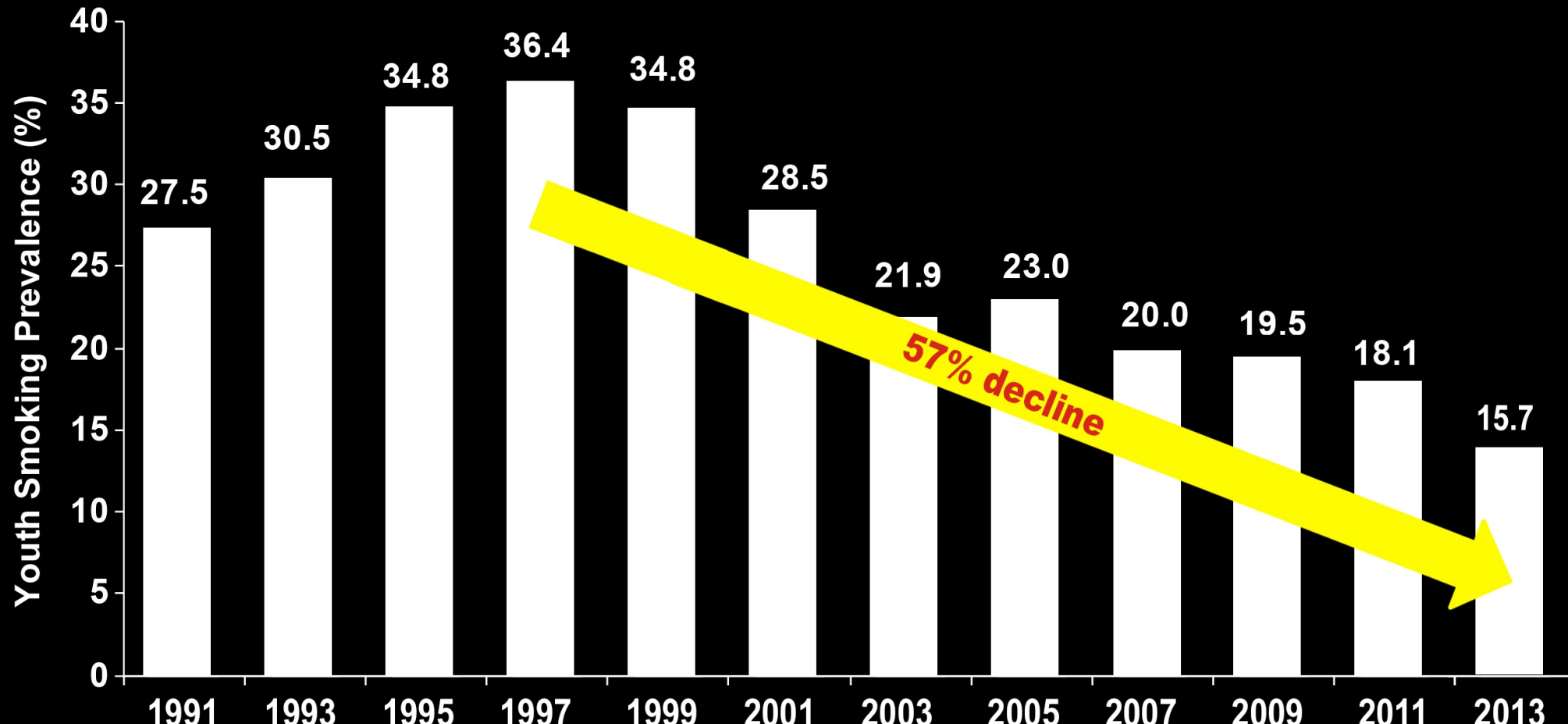


*Data are from the Youth Risk Behavior Surveillance Survey (1991-2013)

- a) Starting in 1991, high school smoking decreased.
- b) Starting in 1997, high school smoking decreased.

National High School Smoking Trends

1991 - 2013*



*Data are from the Youth Risk Behavior Surveillance Survey (1991-2013)

- a) The X axis shows the year.
- b) The Y axis shows the year.

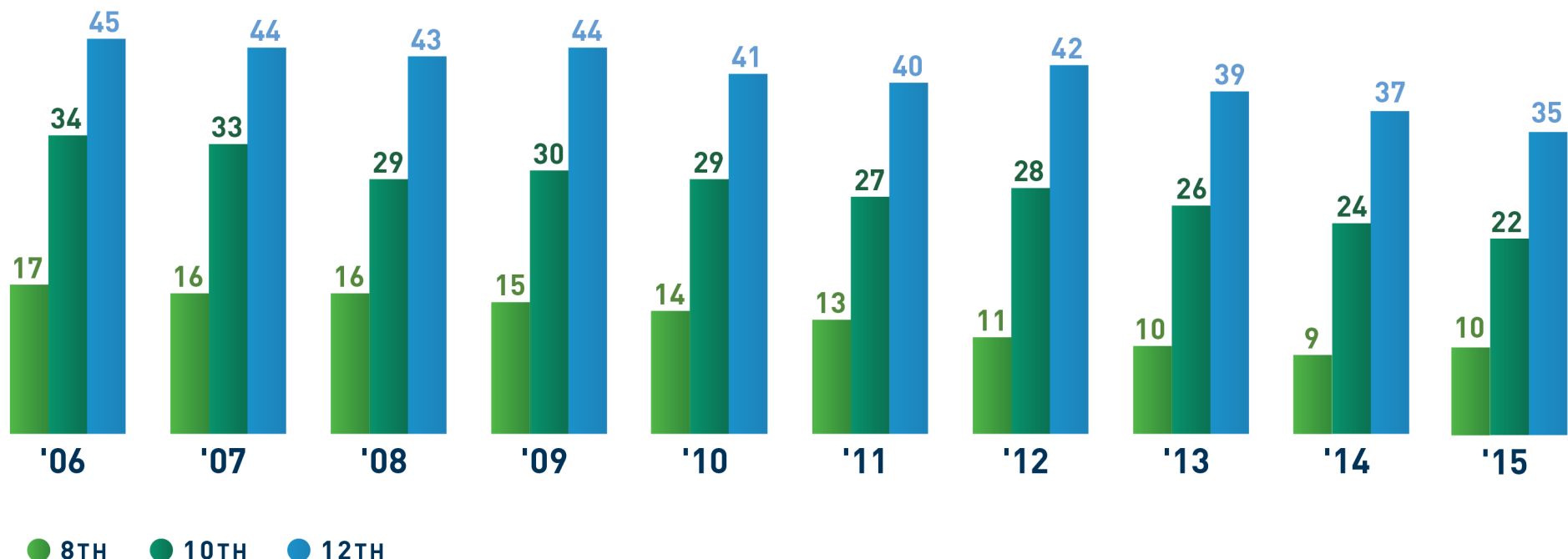


CURRENT UNDERAGE DRINKING

DOWN

ACROSS 8TH, 10TH AND 12TH GRADERS

(Numbers in Percentage)



SOURCE: NIDA, National Survey Results on Drug Use from the 2014 Monitoring the Future Study, Vol. I Johnston Ls, et al, U. of Michigan, 12/15

- a) This information comes from New Zealand.
- b) This information comes from the U.S.

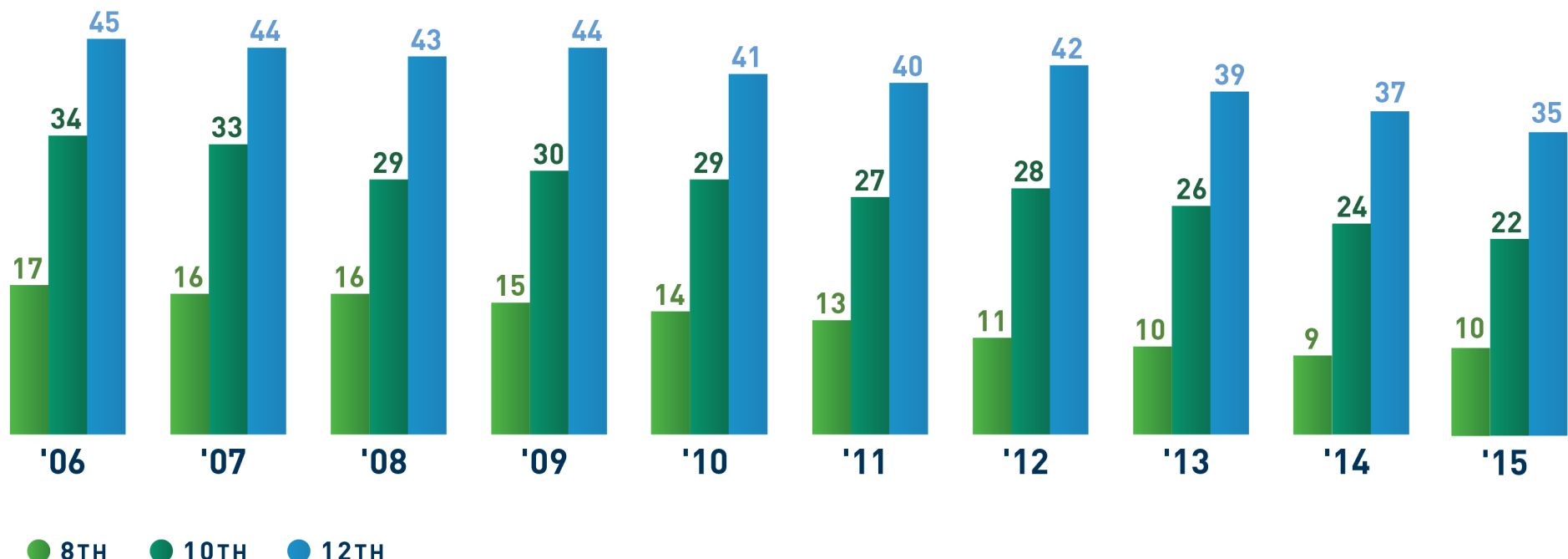


CURRENT UNDERAGE DRINKING

DOWN

ACROSS 8TH, 10TH AND 12TH GRADERS

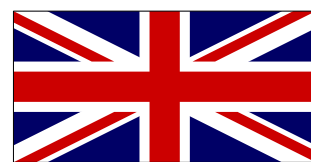
(Numbers in Percentage)



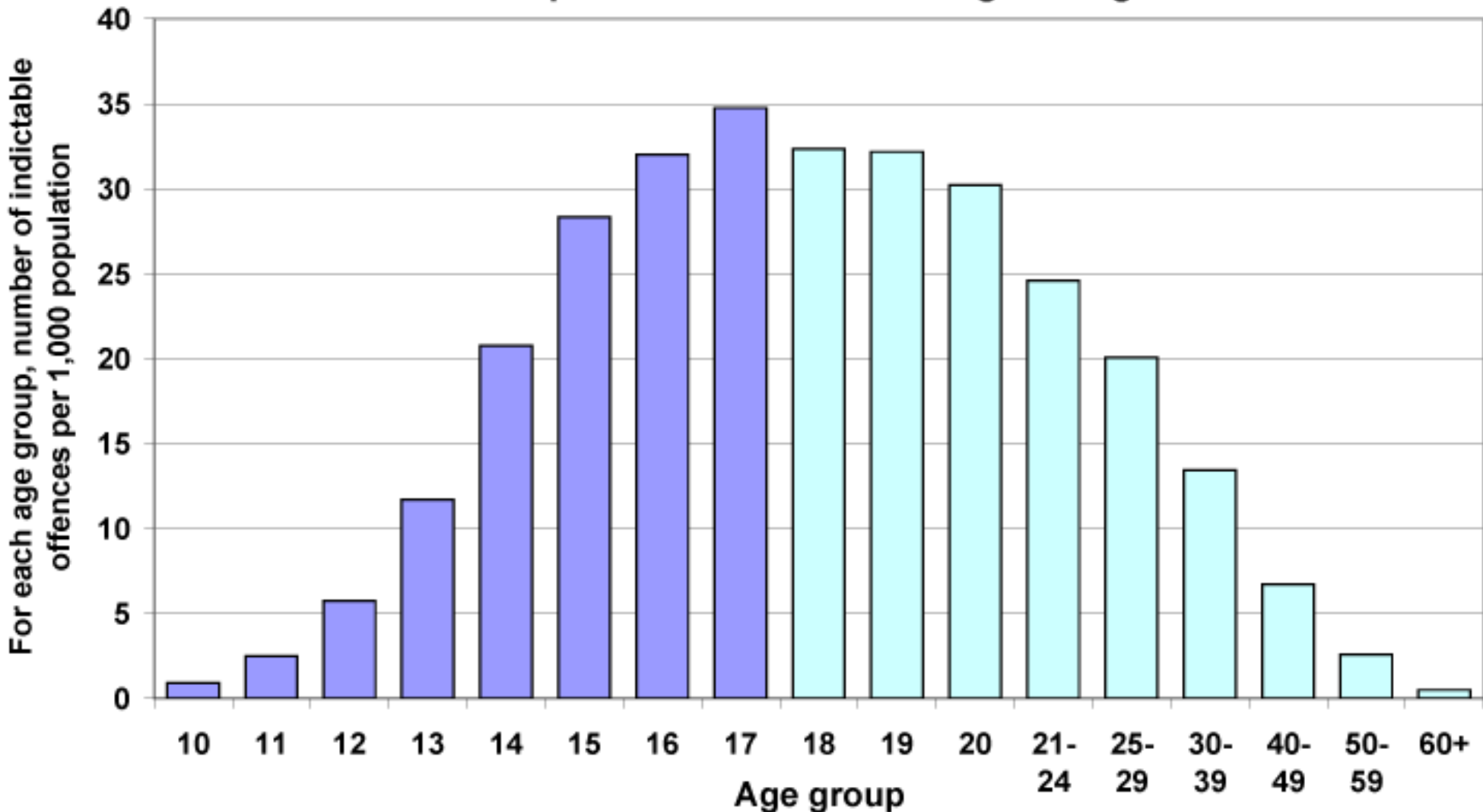
SOURCE: NIDA, National Survey Results on Drug Use from the 2014 Monitoring the Future Study, Vol. I Johnston Ls, et al, U. of Michigan, 12/15

- a) More 12th graders drink than 10th graders.
- b) Less 12th graders drink than 10th graders.

U.K. Crime by Age



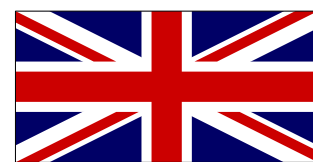
The peak rate for offending is at age 17



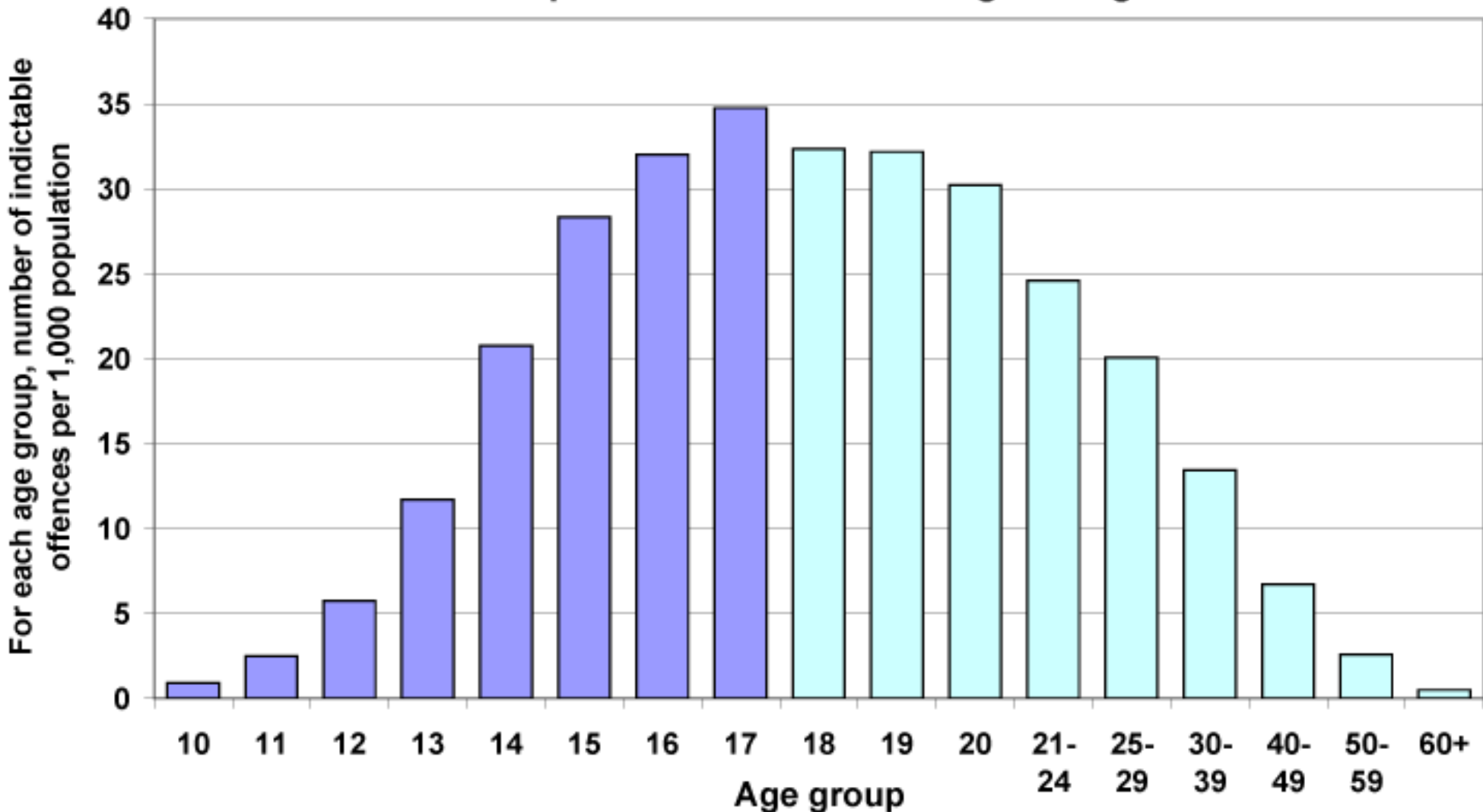
Source: Criminal Statistics, Ministry of Justice; the data is for 2009; England & Wales; updated Dec 2010

- a) The graph was created in 2009.
- b) The graph was created in 2010.

U.K. Crime by Age



The peak rate for offending is at age 17



Source: Criminal Statistics, Ministry of Justice; the data is for 2009; England & Wales; updated Dec 2010

- a) The X axis shows crimes for each year.
- b) The X axis shows crimes for each age.