

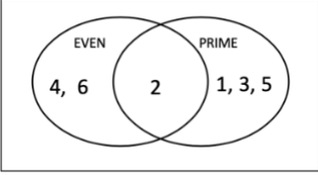
**Venn Diagram Check In (Geometry May 18 – 22)**

**This is not a test! This is just a check-in so you (and your teacher) can see how you did on last week’s topics. Please try your best and be honest!**

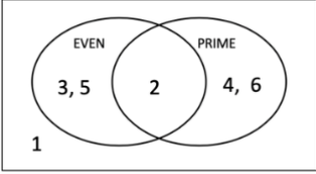
1. Log in at [goformative.com](http://goformative.com)
  2. Click “Log in”
  3. Click “Sign in with Clever”
- Student Login is your Student ID: ##### Password is your Student ID: #####
4. Click “Venn Diagram Check In”

**Please complete online if possible!!! Only complete on paper if there is no way for you to access online.**

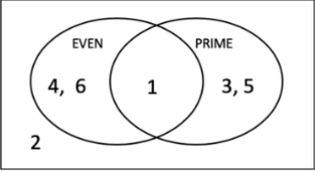
1. In the event, **rolling even, prime numbers on a die**, choose the correct Venn diagram to represent this information.



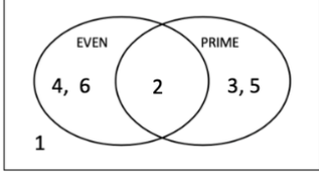
**A**



**B**



**C**

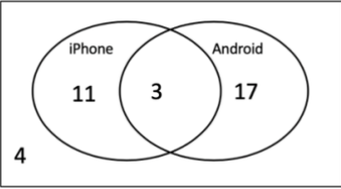


**D**

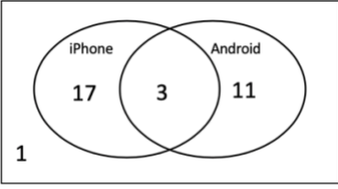
2. For the event, rolling even, prime numbers on a die, **which numbers are even but not prime.**

\_\_\_\_\_

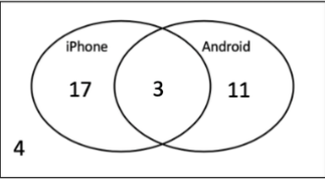
3. In a survey of a Geometry class of 35 students, it was found that 20 students had an iPhone, 14 had an android phone and 3 had both an iPhone and an android phone. **Choose the correct Venn diagram to represent this information.**



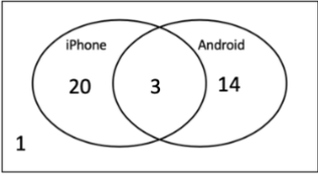
**A**



**B**

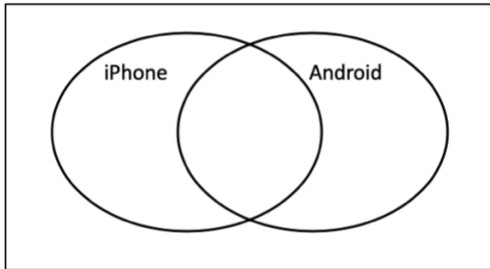


**C**



**D**

4. In a survey of a Geometry class of 35 students, it was found that 20 students had an iPhone, 14 had an android phone and 3 had both an iPhone and an android phone. **Shade the area for students that have an iPhone only.**



5. In a survey of a Geometry class of 35 students, it was found that 20 students had an iPhone, 14 had an android phone and 3 had both an iPhone and an android phone. **How many students don't have a phone?**

\_\_\_\_\_

6. Please be honest in answering the next questions.

**I did my check in this week ...**

- A) By myself w/o any help or notes from anyone.
- B) Using notes, but no one helped me.
- C) I did most problems by myself.
- D) I did my best, but I did NOT want to ask anyone to help.
- E) I did my best, but no one was available to help me.