

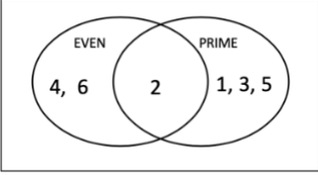
Venn Diagram Check In (Geometry May 18 – 22)

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!

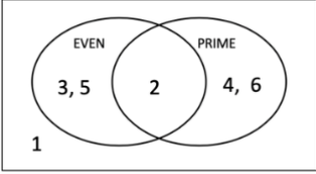
1. Log in at goformative.com
 2. Click “Log in”
 3. Click “Sign in with Clever”
- Student Login is your Student ID: ##### Password is your Student ID: #####
4. Click “Venn Diagram Check In”

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

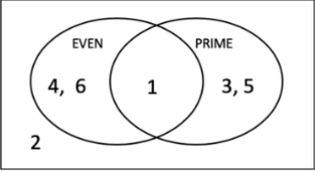
1. In the event, **rolling even, prime numbers on a die**, choose the correct Venn diagram to represent this information.



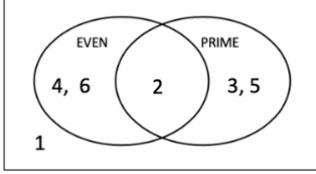
A



B



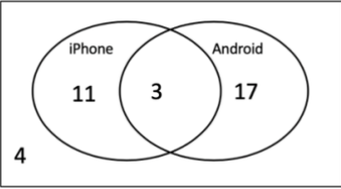
C



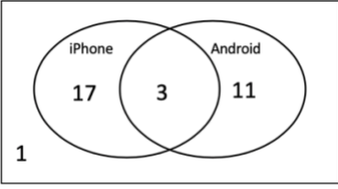
D

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

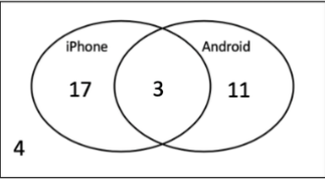
3. In a survey of a Geometry class of 35 students, it was found that 20 students had an iPhone, 14 had an android phone and 3 had both an iPhone and an android phone. **Choose the correct Venn diagram to represent this information.**



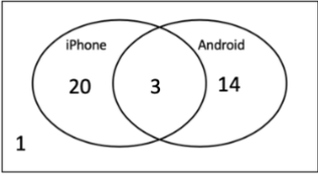
A



B

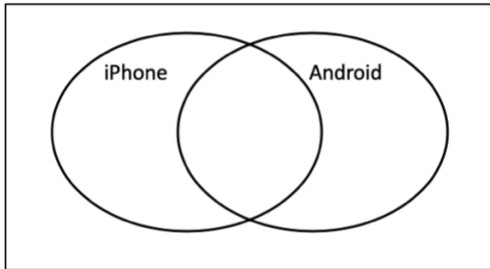


C



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.