## Name:\_\_\_\_\_\_Date:\_\_\_\_ Identify the Independent (IV) and Dependent (DV) Variable of Each Scenario.

Justin wants to determine the effe IV:	cct of fertilizer on the growth of grass.  DV:
2. Randell wants to determine if sali	
IV:	·
3. James wants to know the effect of grade.	f studying an extra 10 minutes each day on his Biology
ĬV:	DV:
4. Joelle wants to determine the effe	cct of pesticides on the size of the apples in the orchard.  DV:
5. Billy wants to know if increasing kilometer.	his exercise will decrease the time it takes him to run a
IV:	DV:
6. Angel wants to know if the type o	of detergent has an effect on the cleanliness of her clothes  DV:
puppies in the litter.	e weight of the dog will have an effect on the number of
IV:	DV:
8. Zack wants to determine if the amanxiety levels.	nount of time spent on social media has an effect on
IV:	DV:
9. Conner wants to determine if the (weight, bone density).	diet of a rat has an effect on the rats overall health
IV:	DV:
10. Allison wants to determine if th population.	e deer population in the area is influenced by the coyote
1 1 TV7.	DV.