

NAMA:

GRADE:

Fill in the blanks with correct words.

1.	COVID-19 is a respiratory disease; therefore, it is mainly transmitted through "respiratory droplets", droplets of virus-laden mucus that are (1) ... when symptomatic people sneeze or cough. To (2) ... these droplets from falling on people is why it is advised for us to maintain 2-metre distance (3) ... each other. Wearing face masks is also important to prevent ejection the droplets and (4) ... the chance of incidentally inhaling them.
2.	Transmission (5) ... contact is also a possible route of the (6) .... Viral particles from the respiratory droplets land (7) ... an object, someone touches the object, then touches their mouth, eyes, or nose. The virus then slips (8) ... their body via their mucous membrane, infecting the person.
3.	
4.	
5.	
6.	
7.	More studies are still being conducted to this day to (9) ... more about the virus, how it is spread, and how to stop it. So far, the most effective way to cut the routes of transmission is by maintaining physical distance and (10) ... prolonged contact.
8.	
9.	
10	