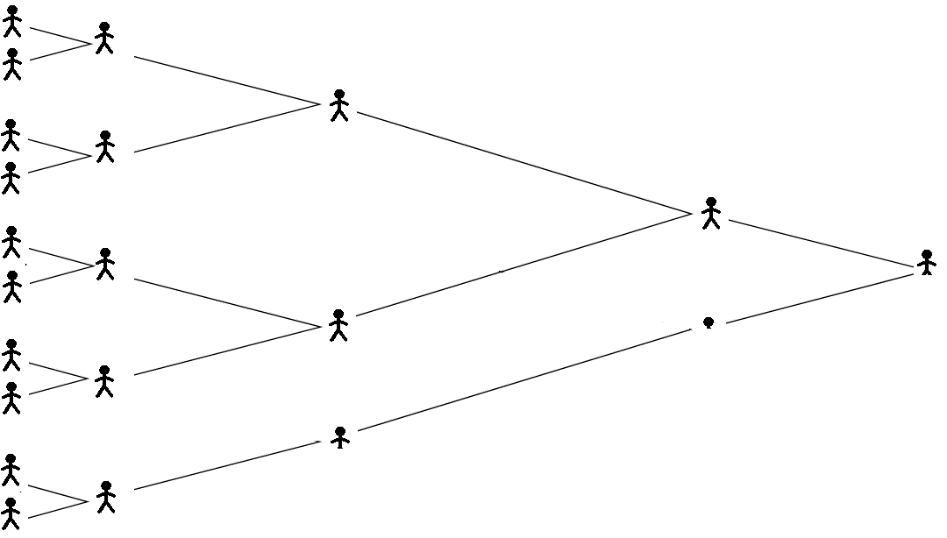
# R0 What is it and how do our actions affect it? Answer sheet

***Education in Chemistry***  
June 2020  
[rsc.li/2z6Tnrn](https://rsc.li/2z6Tnrn)

1. a.

*1st*

*transmission*



*10*

*5*

*2.5*

*1.25*

*0.625*

*4th*

*transmission*

*2nd*

*transmission*

*3rd*

*transmission*

b. i. 150,000 × 0.810 = 16,106 people

ii. 150,000 × 0.510 = 146 people

ii. 150,000 × 0.210 = 0.015 people

2. a.

|  |  |  |
| --- | --- | --- |
| **Table 1** |  |  |
| **Intervention** | **Reduces the number of contacts per unit time** | **Reduces the proportion of contacts that produces infection** | |
| Cancelling sporting events | × |  | |
| Disinfecting trolley handles in the supermarket |  | × | |
| Closing schools | × |  | |
| Limiting outdoor exercise to once a day | × |  | |
| Closing restaurants | × |  | |
| Handwashing |  | × | |
| Finding a vaccine |  | × | |

b. i. R0 would decrease as the proportion of contacts that produce infection would be decreased assuming the face mask prevents the transmission of the virus.

ii. R0 would increase as the number of contacts per unit time would increase.

c. If sufficient people have immunity to an infection the proportion of contacts that produces infection will be reduced as even though a contact might be made and the virus transmitted no infection will result.