

**Match the disease to the number  
of cases and deaths – Answers**

<b>Disease</b>	<b>Cases</b>	<b>Deaths</b>
<b>Bubonic plague</b> (1347–51)	62.5 million cases	50 million deaths
<b>Influenza pandemic</b> (1918–19)	500 million cases	50 million deaths
<b>HIV/Aids</b> (2018)	40 million cases	770 thousand deaths
<b>SARS outbreak</b> (2002–03)	8 thousand cases	774 deaths
<b>Smallpox</b> (1520–45 Americas)	23 million cases	20 million deaths
<b>Ebola Virus outbreak</b> (2014–16)	28.6 thousand cases	11 thousand deaths
<b>Tuberculosis</b> (2018)	10 million cases	1.5 million deaths
<b>Diarrhoeal diseases</b> (2018)	2 billion cases	1.6 million deaths
<b>Malaria</b> (2018)	228 million cases	405 thousand deaths