



Statistics Data Organization - Sample to Best Represented Population

<p>1</p> <p>Sample: 2,500 households subscribed to fibre internet service</p>	<p>Which population does this sample best represent?</p> <p>A Households with high-speed fibre internet</p> <p>B All Canadian households with internet access</p>	<p>2</p> <p>Sample: 2,000 patients randomly selected from hospitals across Canada</p>	<p>Which population does this sample best represent?</p> <p>A Emergency care patients</p> <p>B All hospital patients in Canada</p>
<p>3 Which population does this sample best represent?</p> <p>A Moviegoers who attend new releases on opening weekend</p>	<p>Sample: 1,000 people attending opening weekend screenings</p> <p>B All moviegoers in Canada</p>	<p>4 Which population does this sample best represent?</p> <p>A All professional soccer players in a league</p>	<p>Sample: 250 starting players</p> <p>B Regular starting players in the league</p>
<p>5 Which population does this sample best represent?</p> <p>A All books in a public library system</p>	<p>Sample: 800 books borrowed during summer reading programs</p> <p>B Books popular with summer reading participants</p>	<p>6</p> <p>Sample: 1,000 customers randomly selected from purchases made throughout the country</p> <p>Which population does this sample best represent?</p> <p>A All customers of a national coffee chain</p> <p>B Customers who participate in the coffee chain's loyalty program</p>	
<p>7</p> <p>Sample: 1,500 licensed drivers randomly selected from provincial records</p>	<p>Which population does this sample best represent?</p> <p>A All licensed drivers in Ontario</p> <p>B Drivers whose licences are due for renewal</p>	<p>8</p> <p>Sample: 5,000 subscribers randomly selected from the subscriber database</p>	<p>Which population does this sample best represent?</p> <p>A Highly active streaming subscribers</p> <p>B All subscribers to a streaming service</p>