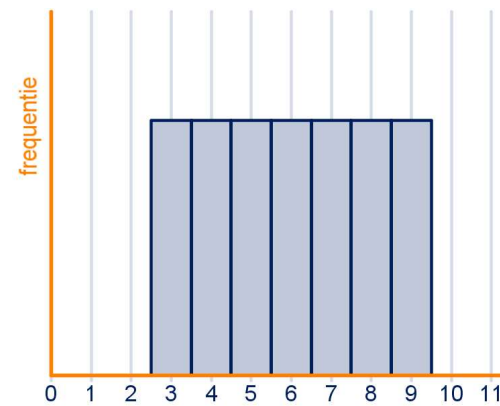
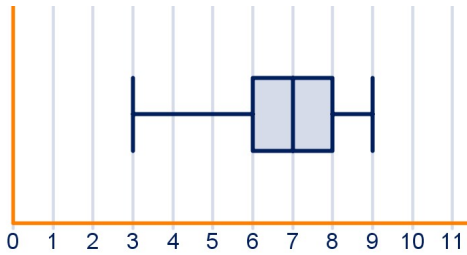
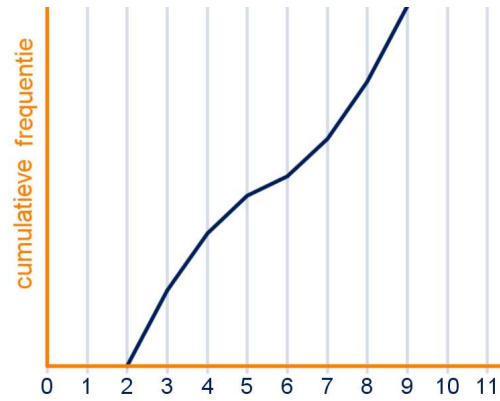


KWARTETTEN MET STATISTISCHE VERDELINGEN

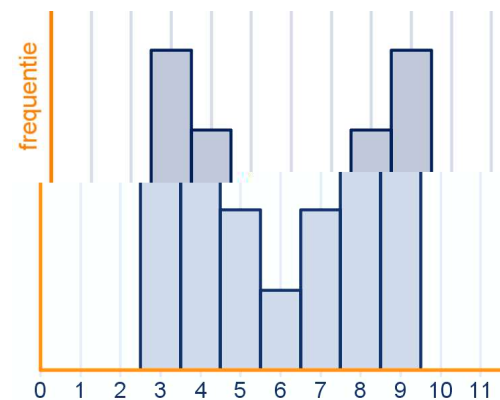
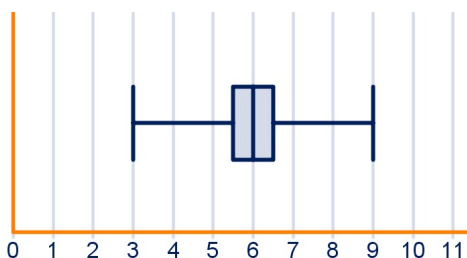
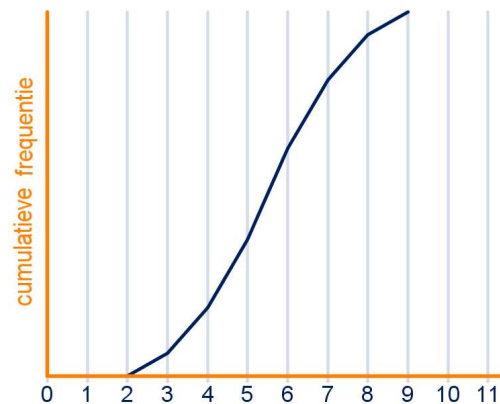


Hieronder staan van verschillende verdelingen steeds vier kaartjes.
Knip de kaartjes uit en leg ze open op tafel. Zoek vervolgens samen met je groepsgenoten de kwartetten (vier kaartjes behorend bij dezelfde verdeling) bij elkaar.
Je krijgt zo acht groepen van vier kaartjes.

Het gemiddelde is 6.
De standaardafwijking is 2,0.



Het gemiddelde is 6.
De standaardafwijking is 2,3.



KWARTETTEN MET STATISTISCHE VERDELINGEN



<p>A histogram with a symmetric, bell-shaped distribution centered at 6. The x-axis ranges from 0 to 11. The y-axis is labeled 'frequentie'. The bars are centered at 3, 4, 5, 6, 7, 8, and 9.</p>	<p>A cumulative frequency graph showing a straight line from (2,0) to (9,10). The x-axis ranges from 0 to 11. The y-axis is labeled 'cumulatieve frequentie'.</p>
<p>A cumulative frequency graph showing a curve starting at (2,0) and ending at (9,10). The x-axis ranges from 0 to 11. The y-axis is labeled 'cumulatieve frequentie'.</p>	<p>A box plot showing a symmetric distribution centered at 5. The x-axis ranges from 0 to 11. The box extends from 3 to 7, with a median line at 5. Whiskers extend from 2 to 8.</p>
<p>Het gemiddelde is 5. De standaardafwijking is 2,4.</p>	<p>A histogram showing a right-skewed distribution centered around 8. The x-axis ranges from 0 to 11. The y-axis is labeled 'frequentie'. The bars are centered at 3, 4, 5, 6, 7, 8, and 9.</p>
<p>A box plot showing a symmetric distribution centered at 6. The x-axis ranges from 0 to 11. The box extends from 5 to 7, with a median line at 6. Whiskers extend from 3 to 9.</p>	<p>Het gemiddelde is 7. De standaardafwijking is 2,0.</p>



<p>frequentie</p> <p>0 1 2 3 4 5 6 7 8 9 10 11</p>	<p>Het gemiddelde is 6. De standaardafwijking is 1,6.</p>
<p>cumulative frequentie</p> <p>0 1 2 3 4 5 6 7 8 9 10 11</p>	<p>Het gemiddelde is 5. De standaardafwijking is 1,6.</p>
<p>cumulative frequentie</p> <p>0 1 2 3 4 5 6 7 8 9 10 11</p>	<p>frequentie</p> <p>0 1 2 3 4 5 6 7 8 9 10 11</p>
<p>0 1 2 3 4 5 6 7 8 9 10 11</p>	<p>Het gemiddelde is 7. De standaardafwijking is 1,6.</p>

