When we **skip-count**, we add the same number over and over.

**EXAMPLE**  
Skip-count by 10’s to fill in the blanks below.

\[ 10, 20, __, __, __, __, __. \]

To skip-count by 10’s, we add 10 over and over.

\[ \begin{align*}
   &+10 &+10 &+10 &+10 &+10 \\
   &10 &20 &30 &40 &50 &60.
\end{align*} \]

**PRACTICE**  
Fill the blanks in each skip-counting pattern below.

148. \[ __, __, __, __, __, __, __, __, __, __. \]

149. \[ __, __, __, __, __, __, __, __, __, __, __, __, __, __, __, __, __. \]

150. \[ __, __, __, __, __, __, __, __, __, __, __, __. \]

151. \[ __, __, __, __, __, __, __, __, __, __, __. \]

152. \[ __, __, __, __, __, __, __, __, __, __. \]

153. \[ __, __, __, __, __, __, __, __, __, __, __, __, __, __. \]

154. \[ __, __, __, __, __, __, __, __, __, __, __, __, __, __, __, __. \]
Count the number of dots in each pattern below. Try to find ways to count the dots in groups by skip-counting.

155.  _____ dots

156.  _____ dots

157.  _____ dots

158.  _____ dots

159.  _____ dots

160.  _____ dots

161.  _____ dots

162.  _____ dots
In a **Skip-Counting Honeycomb Path** puzzle, the goal is to fill every empty hexagon (☐) with a number so that a skip-counting pattern forms a path that crosses every hexagon.

We skip-count by 5’s to complete the Honeycomb Path below.

![Honeycomb Path Diagram]

**PRACTICE**

Skip-count by the given number to solve each Honeycomb Path puzzle below.

163. **Skip-count by 10’s.**

164. **Skip-count by 2’s.**

165. **Skip-count by 3’s.**

166. **Skip-count by 5’s.**
PRACTICE

Skip-count by the given number to solve each Honeycomb Path puzzle below.

167. Skip-count by 4’s.

168. Skip-count by 20’s.

169. Skip-count by 2’s.

170. Skip-count by 50’s.

171. Skip-count by 11’s.

172. Skip-count by 9’s.