

In[4]:= **List**[**Round**[(2^(1/12))\***Range**[10]/((2^(1/12))-1)]/**Round**[**Range**[10]/((2^(1/12))-1)]]

Out[4]=  $\left\{\left\{\frac{18}{17}, \frac{18}{17}, \frac{53}{50}, \frac{71}{67}, \frac{89}{84}, \frac{107}{101}, \frac{125}{118}, \frac{143}{135}, \frac{160}{151}, \frac{89}{84}\right\}\right\}$

In[5]:= **List**[**Round**[(2^(2/12))\***Range**[10]/((2^(2/12))-1)]/**Round**[**Range**[10]/((2^(2/12))-1)]]

Out[5]=  $\left\{\left\{\frac{9}{8}, \frac{9}{8}, \frac{9}{8}, \frac{37}{33}, \frac{46}{41}, \frac{55}{49}, \frac{64}{57}, \frac{73}{65}, \frac{82}{73}, \frac{46}{41}\right\}\right\}$

In[6]:= **List**[**Round**[(2^(3/12))\***Range**[10]/((2^(3/12))-1)]/**Round**[**Range**[10]/((2^(3/12))-1)]]

Out[6]=  $\left\{\left\{\frac{6}{5}, \frac{13}{11}, \frac{19}{16}, \frac{25}{21}, \frac{31}{26}, \frac{19}{16}, \frac{44}{37}, \frac{25}{21}, \frac{19}{16}, \frac{63}{53}\right\}\right\}$

In[7]:= **List**[**Round**[(2^(4/12))\***Range**[10]/((2^(4/12))-1)]/**Round**[**Range**[10]/((2^(4/12))-1)]]

Out[7]=  $\left\{\left\{\frac{5}{4}, \frac{5}{4}, \frac{5}{4}, \frac{19}{15}, \frac{24}{19}, \frac{29}{23}, \frac{34}{27}, \frac{39}{31}, \frac{44}{35}, \frac{24}{19}\right\}\right\}$

In[8]:= **List**[**Round**[(2^(5/12))\***Range**[10]/((2^(5/12))-1)]/**Round**[**Range**[10]/((2^(5/12))-1)]]

Out[8]=  $\left\{\left\{\frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}, \frac{4}{3}\right\}\right\}$

In[9]:= **List**[**Round**[(2^(6/12))\***Range**[10]/((2^(6/12))-1)]/**Round**[**Range**[10]/((2^(6/12))-1)]]

Out[9]=  $\left\{\left\{\frac{3}{2}, \frac{7}{5}, \frac{10}{7}, \frac{7}{5}, \frac{17}{12}, \frac{10}{7}, \frac{24}{17}, \frac{27}{19}, \frac{31}{22}, \frac{17}{12}\right\}\right\}$

In[10]:= **List**[**Round**[(2^(7/12))\***Range**[10]/((2^(7/12))-1)]/**Round**[**Range**[10]/((2^(7/12))-1)]]

Out[10]=  $\left\{\left\{\frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}, \frac{3}{2}\right\}\right\}$

In[11]:= **List**[**Round**[(2^(8/12))\***Range**[10]/((2^(8/12))-1)]/**Round**[**Range**[10]/((2^(8/12))-1)]]

Out[11]=  $\left\{\left\{\frac{3}{2}, \frac{5}{3}, \frac{8}{5}, \frac{11}{7}, \frac{14}{9}, \frac{8}{5}, \frac{19}{12}, \frac{11}{7}, \frac{8}{5}, \frac{27}{17}\right\}\right\}$

In[12]:= **List**[**Round**[(2^(9/12))\***Range**[10]/((2^(9/12))-1)]/**Round**[**Range**[10]/((2^(9/12))-1)]]

Out[12]=  $\left\{\left\{2, \frac{5}{3}, \frac{7}{4}, \frac{5}{3}, \frac{12}{7}, \frac{5}{3}, \frac{17}{10}, \frac{5}{3}, \frac{22}{13}, \frac{5}{3}\right\}\right\}$

In[13]:= **List**[**Round**[(2^(10/12))\***Range**[10]/((2^(10/12))-1)]/**Round**[**Range**[10]/((2^(10/12))-1)]]

Out[13]=  $\left\{\left\{2, \frac{5}{3}, \frac{7}{4}, \frac{9}{5}, \frac{11}{6}, \frac{7}{4}, \frac{16}{9}, \frac{9}{5}, \frac{7}{4}, \frac{23}{13}\right\}\right\}$

In[14]:= **List**[**Round**[(2^(11/12))\***Range**[10]/((2^(11/12))-1)]/**Round**[**Range**[10]/((2^(11/12))-1)]]

Out[14]=  $\left\{\left\{2, 2, 2, \frac{9}{5}, \frac{11}{6}, \frac{13}{7}, \frac{15}{8}, \frac{17}{9}, \frac{19}{10}, \frac{21}{11}\right\}\right\}$