```
\text{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\}
   ln[5]:= List[Round[(2^(2/12)) * Range[10]/((2^(2/12)) - 1)]/Round[Range[10]/((2^(2/12)) - 1)]]
 \text{Out}[5] = \left\{ \left\{ \frac{9}{8}, \frac{9}{8}, \frac{9}{8}, \frac{37}{8}, \frac{46}{41}, \frac{55}{49}, \frac{64}{57}, \frac{73}{65}, \frac{82}{73}, \frac{46}{41} \right\} \right\}
   \ln[6] := \text{List[Round[(2^(3/12)) * Range[10]/((2^(3/12)) - 1)]/Round[Range[10]/((2^(3/12)) - 1)]]}
 \text{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\}
   \label{eq:list_round} $$ \ln[7] = List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]/Round[Range[10]/((2^(4/12)) - 1)]] $$ $$ $$ List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ Angella (2^(4/12)) - 1)] $$ $$ $$ List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ $$ List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ $$ List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ List[Round[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ List[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ List[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ $$ List[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ List[(2^(4/12)) *Range[10]/((2^(4/12)) - 1)]] $$ List[(4^(4/12)) *Range[10]/((4^(4/12)) - 1)]] $$ List[(4^(4/12)) *Range[10/12]/((4^(4/12)) - 1)]] $$ List[(4^(4/12)) *Range[10/12]/((4^(4/12)) - 1)]] $$ List[(4^(4/12)) *Range[10/12]/((4/12))]] $$ List[(4^(4/12)) *Range[10/12]/((4/12)) - 1)] $$ List[(4^(4/12
 \text{Out}[7] = \left\{ \left\{ \frac{5}{4}, \frac{5}{4}, \frac{5}{4}, \frac{19}{15}, \frac{19}{19}, \frac{24}{23}, \frac{29}{27}, \frac{34}{31}, \frac{39}{35}, \frac{44}{19} \right\} \right\}
   |n[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} \right\} \right\}
   \text{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\}
 ln[10] := List[Round[(2^{(7/12)}) * Range[10] / ((2^{(7/12)}) - 1)] / Round[Range[10] / ((2^{(7/12)}) - 1)]]
\text{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\}
 \ln[11] = \text{List}[\text{Round}[(2^{(8/12)}) * \text{Range}[10] / ((2^{(8/12)}) - 1)] / \text{Round}[\text{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\}
 \ln[12] = \text{List}[\text{Round}[(2^{(9/12)}) * \text{Range}[10] / ((2^{(9/12)}) - 1)] / \text{Round}[\text{Range}[10] / ((2^{(9/12)}) - 1)]]
\text{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\}
                      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\}
                      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\}
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