```
ln[15]:= y = \{0,0008528232574462891, 0,005552530288696289,
                              0,0409548282623291, 0,2563445568084717, 1,7722728252410889,
                              12,37286901473999, 86,65874314308167, 605,7122931480408}
 \label{eq:ln30} \mbox{ln[30]:= } \{ \mbox{0.0008528232574462891`, 0.005552530288696289`, }
                         0.0409548282623291`, 0.2563445568084717`, 1.7722728252410889`,
                         12.37286901473999, 86.65874314308167, 605.7122931480408}
                    data = Table[{2 ^ i, y[[i - 1]]}, {i, 2, 9}]
Out[30]= {0,000852823, 0,00555253, 0,0409548, 0,256345, 1,77227, 12,3729, 86,6587, 605,712}
\mathsf{Out} \{31\} = \{\{4,0,000852823\}, \{8,0,00555253\}, \{16,0,0409548\}, \{32,0,256345\}, \{30,000852823\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548\}, \{16,0,0409548
                         {64, 1,77227}, {128, 12,3729}, {256, 86,6587}, {512, 605,712}}
 In[33]:= FindFormula[data, g]
Out[33]= 0,0000157154 g^{2,8}
 ln[34] = Plot[0,0000157154 g^{2,8}, \{g, -98,5166, 98,5166\}]
Out[34]=
                     -100
                                                                                                                  -50
```