```
1084 Mt 11:11 born
 1084 Lu 7:28 born
 1084. Strong's Dictionary Study
 1084. gennetos {ghen-nay-tos'}; from 1080; born: --they that are born. [ql \,
  1084 -- they that are born.
 1084 Interlinear Index Study
1084 MAT 011 011 Verily <0281 -amen -> I say <3004 -lego -> unto you , Among <1722 -en -> them that are born <(1084) - gennetos -> of women <1135 -gune -> there hath not risen <1453 - egeiro -> a greater <3187 -meizon -> than John <2491 -loannes -> the Baptist <0910 -Baptistes -> : notwithstanding he that is least <3398 -mikros -> in the kingdom <0932 -basileia -> of heaven <3772 -ouranos -> is greater <3187 -meizon -> than he .
1084 LUK 007 028 For I say 3004 -lego - unto you , Among 1722 -en - those that are born {1084} -gennetos - of women 1135 -gune - there is not a greater 3187 -meizon - prophet 4396 -prophetes - than 3844 -para - John 2491 -loannes - the Baptist LUK 0910 -Baptistes - : but he that is least 3398 - mikros - in the kingdom LUK 0932 -basileia - of God 2316 - theos - is greater 3187 -meizon - than 3844 -para - he .
    gennetos 1084 -- they that are born.
 * born , 0313 , 1080 , 1084 , 1085 , 1626 , 5088 ,
      are 1084 # Expanded Dictionary Study
are 1084 # gennetos {ghen-nay-tos'}; from 1080; born: -- they that {are} born. [ql \,
 born 0738 \# artigennetos (ar-teeg-en'-nay-tos); from 737 and 1084; just born, i.e. (figuratively) a young convert: -- new (born). [ql
born 1084 \# gennetos {ghen-nay-tos'}; from 1080; born: -- they that are {born}. [ql
new 0738 \# artigennetos {ar-teeg-en'-nay-tos}; from 737 and 1084; just born, i.e. (figuratively) a young convert: -- {new} born. [ql
that 1084 # gennetos {ghen-nay-tos'}; from 1080; born: -- they {that} are born. [ql \,
they 1084 # gennetos {ghen-nay-tos'}; from 1080; born: --{they} that are born. [ql \,
  1084. Cross Reference Study
 1084.
1084 gennetos ^{\star} born , 0313 anagennao , 1080 gennao , {1084 gennetos } , 1085 genos , 1626 ektroma , 5088 tikto ,
  1084 - gennetos - Mat 11:11 born
```

1084 - gennetos - Luk 07:28 born