

# The Journey

Nativity: Luke 2

Complete the math equations and order them from the lowest answer to the highest. Then read the passages in ascending order.

$$\begin{array}{r} 12 + 4 = \\ \underline{16} \end{array}$$

Joseph and Mary discover  
all the inns are full.

$$\begin{array}{r} 56 + 4 = \\ \underline{60} \end{array}$$

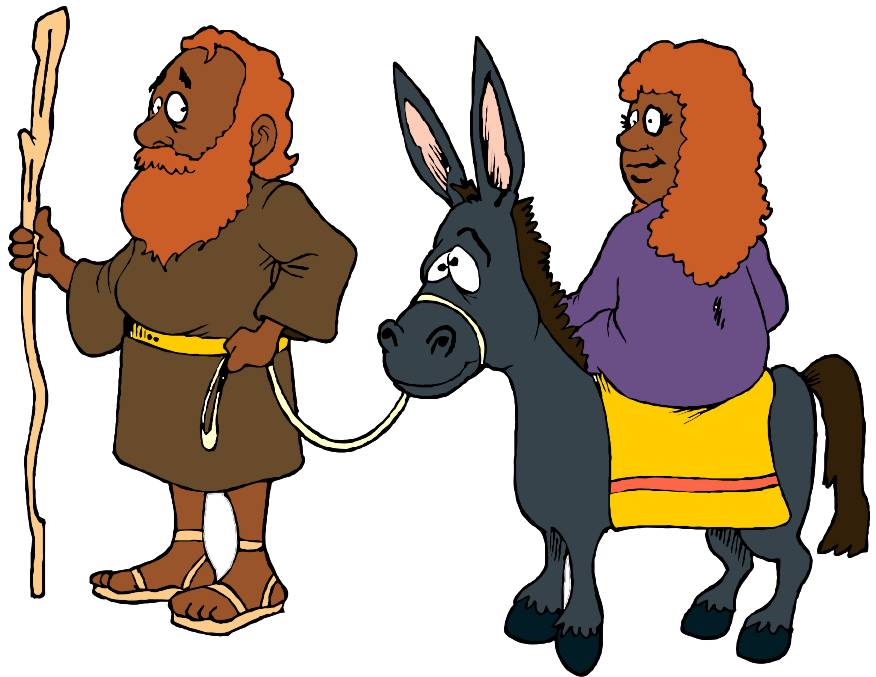
The shepherds follow a  
star in order to find  
Jesus, Mary, and Joseph  
in the stable.

$$\begin{array}{r} 20 - 17 = \\ \underline{3} \end{array}$$

Emperor Caesar  
Augustus orders every  
one to be taxed in their  
hometowns.

$$\begin{array}{r} 50 - 10 = \\ \underline{40} \end{array}$$

She warps Jesus in  
swaddling clothes and  
lays him in a manger.



$$\begin{array}{r} 2 + 13 = \\ \underline{15} \end{array}$$

Joseph and Mary travel  
to Bethlehem.

$$\begin{array}{r} 18 + 3 = \\ \underline{21} \end{array}$$

Because there are no  
rooms, Mary gives birth  
to Jesus in a stable.

$$\begin{array}{r} 43 + 5 = \\ \underline{48} \end{array}$$

An angel appears to  
three shepherds and  
announces Jesus' birth.