



He



**He is = He's**

How old is **he** ?

6



**He's six (6) = He is six (6)**



She



**She is = She's**

How old is **she** ?

7



She's seven (7) = She is seven (7)

# Ann's 4.



# She's four.

**Peter's 5.**



**He's five.**





**He or She ?**





He



She



He





He



She



He

$$13 + 14 = 27$$

$$28 : 2 = 14$$

$$18 - 12 = 6$$

$$46 + 14 = 60$$

$$\begin{cases} x + z = 5 & y = ? \\ z + y = 10 & z = ? \end{cases}$$

$$10 - 3 + 4 - 7 + 10 =$$

$$18 - 2 + 5 + 16 - 7 =$$



She

Well Done!