

Name _____

In class we are looking at number models and deciding if they are true (equal) or false (Not Equal). Today we began to re-write number models that are false. Help your child determine if the number models below are true or false by solving each side of the equal sign. They can draw a picture; use the empty number line or any other strategy that will help them. If the number model is false (sides not equal) have them re-write it so that it is true.

Decide if the number model is true or false by solving both sides. Circle true or false. Remember that both sides must be equal (the same total) in order to be true.

If the number model is false (Not Equal), re-write it below to make it true (Equal). Remember you only need to change one side to make it true (equal).

$4 + 3 = 2 + 6$ True - Equal False – Not Equal

$4 + 6 = 5 + 5$ True - Equal False – Not Equal

$7 + 2 = 5 + 1$ True - Equal False – Not Equal

$8 + 5 = 7 + 7$ True - Equal False – Not Equal

$2 + 3 = 3 + 4$ True - Equal False – Not Equal
