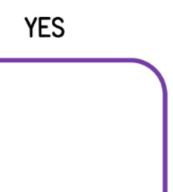
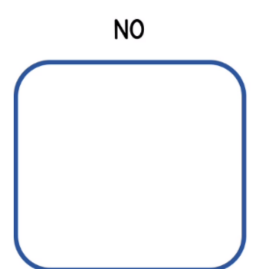
Is this a number bond to 10?





If you know...

$$9+1=$$

$$10 = 7 + \square$$

$$16 + \square = 20$$

$$\square$$
 + 10 = 10

Then you know...

$$19+1=$$

$$20 = 7 + \square$$

$$= + 20 = 20$$

Is this a number bond to 20?

