

**Step  
4****INN: Number Bonds to 10**

I can find the missing piece to  
1000

**Remember to:**

- make the (ones) units digits total 10
- make the tens digits total 9
- make the hundreds digit total 9

**1**

**Mully has 294 pears. He wants 1000 pears. How many more pears does he need?**

**2**

**Pim wants £1000. He has £546. How much more money does he need?**

**3**

**Speedy Col has a barrel containing 835L of water. The barrel can hold 1000L. How much liquid can she still pour in?**

**4**

**What is the missing piece:  $686 + [ \quad ] = 1000$ ?**

**5**

**Pim has 371kg of sand. He needs 1000kg of sand. How much more sand does he need?**

**Step  
4****INN: Number Bonds to 10**

I can find the missing piece to  
1000

**Remember to:**

- make the (ones) units digits total 10
- make the tens digits total 9
- make the hundreds digit total 9

**1**

**Mully has 294 pears. He wants 1000 pears. How many more pears does he need?**

**He needs 706 more pears.**

**2**

**Pim wants £1000. He has £546. How much more money does he need?**

**He needs £454.**

**3**

**Speedy Col has a barrel containing 835L of water. The barrel can hold 1000L. How much liquid can she still pour in?**

**She can still pour in 165L of water.**

**4**

**What is the missing piece:  $686 + [ \quad ] = 1000$ ?**

**The missing piece is 314.**

**5**

**Pim has 371kg of sand. He needs 1000kg of sand. How much more sand does he need?**

**He needs 629kg of sand.**