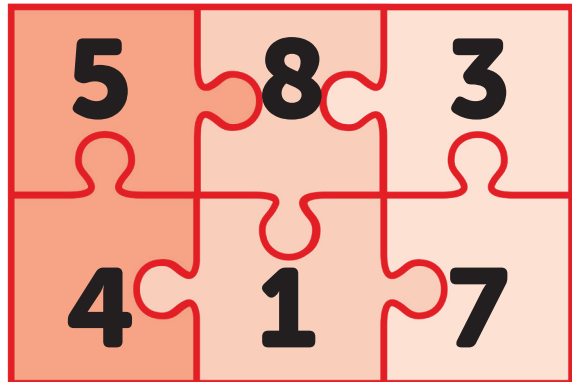


**Step
4**

INN: Number Bonds to 10

I can find the missing piece to 1000



Remember to:

- make the units digits total 10
- make the tens digits total 9
- make the hundreds digit total 9

$$= 1000$$

1 $185 + \square = 1000$

2 $\square + 886 = 1000$

3 $923 + \square = 1000$

4 $738 + \square = 1000$

5 $414 + \square = 1000$

6 $583 + \square = 1000$

7 $\square + 489 = 1000$

8 $\square + 389 = 1000$

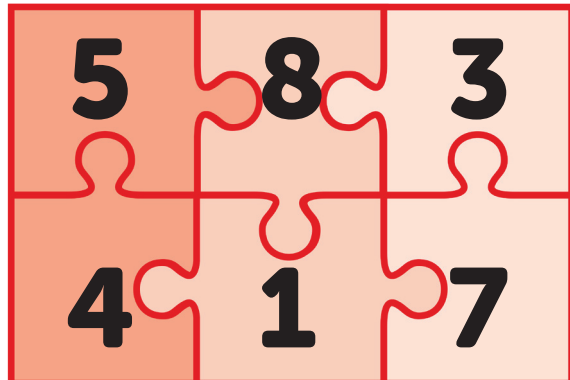
9 $241 + \square = 1000$

10 $\square + 194 = 1000$

**Step
4**

INN: Number Bonds to 10

I can find the missing piece to 1000



Remember to:

- make the units digits total 10
- make the tens digits total 9
- make the hundreds digit total 9

$$= 1000$$

1 $185 + \boxed{815} = 1000$

2 $\boxed{114} + 886 = 1000$

3 $923 + \boxed{77} = 1000$

4 $738 + \boxed{262} = 1000$

5 $414 + \boxed{586} = 1000$

6 $583 + \boxed{417} = 1000$

7 $\boxed{511} + 489 = 1000$

8 $\boxed{611} + 389 = 1000$

9 $241 + \boxed{759} = 1000$

10 $\boxed{806} + 194 = 1000$