**Snake Subtraction**



Can you subtract these numbers using the number line to help you count back? The biggest number must always go first when we subtract.

|  |  |
| --- | --- |
| 5 - 1 = | 14 - 1 = |
| 4 - 3 =  | 15 - 6 = |
| 8 - 4 =  | 18 - 4 =  |
| 10 - 5 =  | 17 - 7 =  |
| 10 - 2 = | 10 - 10 =  |
| 10 - 3 =  | 20 - 1 = |
| 5 - 5 = | 19 - 7 = |
| 6 - 4 = | 9 - 9 = |
| 11 - 5 =  | 20 - 10 = |
| 12 - 3 =  | 20 – 8 =  |



**Draw your own subtraction picture**

In the box below is the word problem and picture for the calculation

**7 – 2 = 5**



Can you draw the picture for these calculations and tell an adult the word problem to go with it.

**9 – 2 = 7**

**10 - 6 = \_\_\_**

**Can you solve these subtraction problems?**











**Sunny the meerkat subtraction word problems**

1. Sunny has 12 brothers and sisters.

 5 of them are boys.

How many are girls?

1. Sunny has 15 earthworms on his plate at the Dive-in restaurant.

 He then eats 7.

How many earthworms does he have left?

1. Sunny has 20p to spend in the sweet shop.

He buys a termite chocolate bar for 5p.

How much money does he have left?

1. Sunny’s suitcase weighs 4kg.

 He takes out his umbrella when it rains which weighs 1kg.

 How heavy is his suitcase now?

1. The temperature is 20°C on Wednesday.

On Thursday it drops by 3°C.

What is the temperature on Thursday?

1. Sunny collects 18 eggs on Uncle Bob’s farm.

He accidentally drops and breaks 6 of them.

How many eggs are left?



**Can you find the difference between 2 numbers?**



