I bought a pear for 15c(€0.15) and a banana for 6c(€0.06) I gave the shopkeeper €1.(100c) What was my change.

**Remember find out the cost of the two items first by adding 12 + 6 and then count up to 100**

**Now Continue**

I bought a pencil for 42c .( or €0.42) and I bought a scissors for 6c (€0.06) I gave the shopkeeper €1. (100c) What was my change.

I bought chocolate for 25c.(€0.25) and I bought an iceream for 3c ( or €0.03) I gave the shopkeeper €1.(100c) What was my change.

**Etimate the answers to these sums by rounding to the nearest ten first and then adding.**

46+22 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

78 +11 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

31+ 29= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Count forwards in tens.**

* **16 \_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 66,**
* **32 \_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 82,**
* **41 \_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 91,**

**Count backwards in tens.**

* 96, \_\_\_, \_\_\_, \_\_\_, \_\_\_, 46,
* 82, \_\_\_, \_\_\_, \_\_\_, \_\_\_, 32,
* 63, \_\_\_, \_\_\_, \_\_\_, \_\_\_, 13,

**Regrouping**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **t** | **u** |  | **t** | **u** |  | **t** | **u** |
|  |  |  |  |  |  |  |  |
| **4** | **6** |  | **2** | **3** |  | **8** | **0** |

 **46= 4tens and 6 units OR \_\_ tens and \_\_\_ units**

**23= 2 tens and 3 units OR \_\_ tens and \_\_\_units**

**80 = 8 tens and 0 units OR \_\_\_ tens and \_\_\_ unit**

**These ones are trickier than last week.**  **![C:\Users\User\AppData\Local\Microsoft\Windows\INetCache\IE\3L3MFUIX\thinking1[1].jpg]()**

* How many more must I put with 17to get 20?
* How many more must I put with 16 to get 18?
* How many more must I put with 22 to get 30?
* How many more must I put with 8 to get 16?
* How many more must I put with 21 to get 27?
* How many more must I put with 21 to get 37?
* How many more must I put with 10 to get 16?
* How many more must I put with 10 to get 26?
* How many more must I put with 4 to get 10?
* How many more must I put with 3 to get 15?

**If you got this far, well done you.**  **![C:\Users\User\AppData\Local\Microsoft\Windows\INetCache\IE\75FY3INZ\Well-Done[1].png]()**

**Challenge:**

**4+ 6 + 3 = 8 + 1 + \_\_\_**

**Take a rest!!!! ![C:\Users\User\AppData\Local\Microsoft\Windows\INetCache\IE\70UDQ481\image-150nw-378916696[1].jpg]()**