



# P2 Numeracy

(Monday)

**This week's focus is:  
Subtraction Strategies**

**LI. We are learning to use different strategies to subtract. (revision)**

## Using ROUNDING to Take from Ten Strategy

### Task 1 -

Look at the image below. Re-create this **explanation poster** using **different** numbers. Your number you should take away should be **close to 10** in your example.

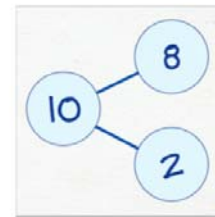
Lay out your poster clearly, so people could follow your explanation to this strategy.

1 Find  $67 - 8$ .

We can subtract mentally by subtracting 10, then adding the extra ones.



So subtracting 7 is the same as subtracting 10, then adding 3.



**Step 1**

Subtract 10 from 67.  
 $67 - 10 = 57$

**Step 2**

Add 2 to the result.  
 $57 + 2 = 59$

$67 - 8 = 59$

### Task 2

Solve these subtraction problems showing your working out **rounding to ten** strategy.

**Example 23-8**

$23 - 10 = 13$

$13 + 2 = 15$

**Spicy**

**20-8**

**43-9**

**52-9**

**69-8**

**88-9**

**Hot**

**90-8**

**113-9**

**192-9**

**267-8**

**108-9**

### Task 3

**Play numeracy games set on your study ladder account.**