

Simple Word Problem:
Addition without
regrouping

Question 2:
Hafizah had 6422 beads.
Her mother have 3330 beads more than Hafizah.
How many beads did her mother have?

Hafizah 6422

Her mother 6422 3330

Her mother have 9752 beads.

$$\begin{array}{r} 6422 \\ + 3330 \\ \hline 9752 \end{array}$$

Lisa owns a coffee shop.
In the morning she sells 620 cupcakes.
In the afternoon she sells 1250 cupcakes.
How many cupcakes did she sell altogether?

	Th	H	T	O
+				

--	--

Lisa sold ----- cupcakes altogether.

There were 2538 women in the hall.
There were 1240 men in the hall.
How many people were there in the hall altogether?

	Th	H	T	O
+				

--	--

There were ----- people in the hall altogether.

Ali had 450 books.

Abu had 500 more books than Ali.

How books did Abu have altogether?

	Th	H	T	O
+				

Diagram illustrating the addition of Ali's books (450) and Abu's books (500 more than Ali) to find the total books altogether.

Abu had ----- books altogether.

HOW DO YOU FEEL ABOUT TODAY'S LESSON?

Write your name in the box you have chosen.*

 <p>I understand and I can do it on my own</p>	 <p>I'm okay, just need a little help.</p>	 <p>I really need help</p>
---	---	---