



Primary Maths Year 2 Assignment 09

SUBJECT	Primary Maths Year 2
ASSIGNMENT	09
STUDENT NAME	

INSTRUCTIONS:

For your child's Maths assignment, your tutor would love to see some of the work they have been doing from Step 27. Please answer the following questions and write directly on the paper.

- Complete and submit the assignment to your child's tutor during Step 27 Lesson 5.

TASK 1: Solve the subtraction calculations and show the jumps on the beaded lines.

TASK 2: Solve the real-life problems and use the extra beaded number strings to show working out if required.



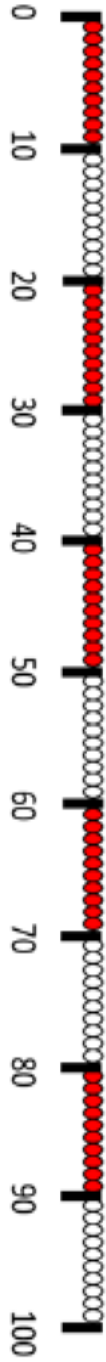


TASK 1: Solve the subtraction calculations, Show the jumps on the beaded lines and write your answer on the lines.

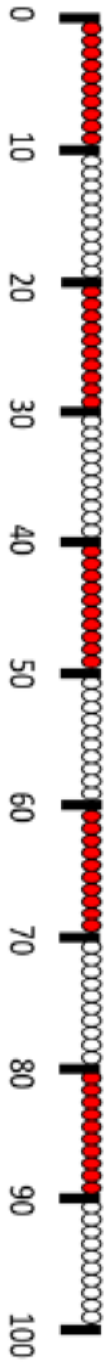
$$67 - 24 = \underline{\hspace{2cm}}$$



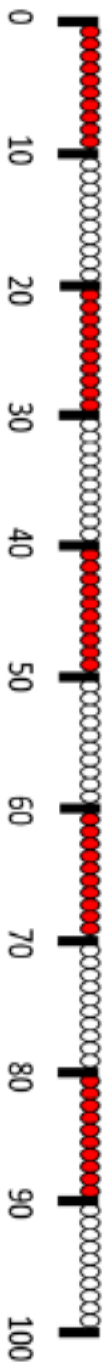
$$85 - 32 = \underline{\hspace{2cm}}$$



$$98 - 23 = \underline{\hspace{2cm}}$$



$$76 - 45 = \underline{\hspace{2cm}}$$





TASK 2: Solve the real-life problems. Remember to write the calculation and your answer. Use extra beaded number lines (on the next page) to show working out if required.

- a. Jane has 67 marbles. She gives her friend Sarah 25. How many does she have after doing this?

(2marks)

- b. Clara buys a bag of 86 buttons. She gives her friend Tina 32 of them. How many is Clara left with?

(2marks)





- c. The theatre has 95 seats. On Friday, they sold 39 seats. How many more do they need to see to fill all of the seats?

(2marks)

- d. Lucas has a 72cm long piece of wool. He cuts 47cm for his friend Mila. How much does he have left?

(2 marks)

Challenge (optional)

Write a subtraction problem of your own.

TOTAL FOR ASSIGNMENT 16 MARKS





Optional resources: If required, feel free to use these beaded lines to help with task 2.

