

Topic: **Word Problem**

Name:

Year 4:

**Exercise 2**

Solve the given word problems using RUCSAC

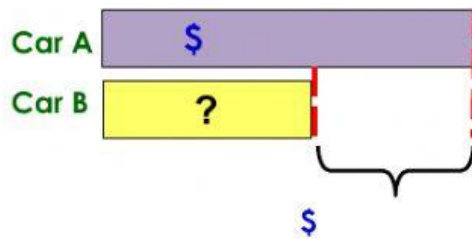
1) The price of **Car A** is \$52 790.

**Car B** costs \$13 000 less than Car A.

The price of **Car C** is \$9 600 more than Car B.

What is the price of Car C?

**Step 1: Find the price of Car B**



working:

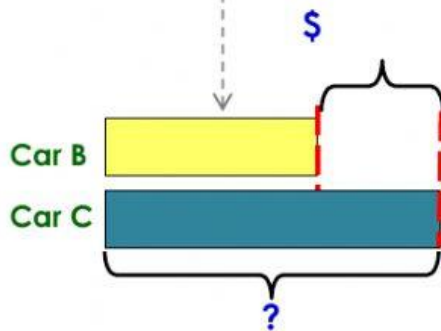
\$	<del>5</del>	2	7	9	0
\$	1	3	0	0	0
\$					

$$= \$ \quad \ominus \quad \$$$

$$= \$$$

Car B costs \$ .

**Step 2: Find the price of Car C**



working:

\$					
\$		9	6	0	0

$$= \$ \quad \oplus \quad \$$$

$$= \$$$

The price of car C is \$ .