Solve the following problems.

1.	I kg	The diagram shows 4 similar dictionaries and a weight on a balanced scale. What is the total mass, in g, of 3 dictionaries?
		$\sqrt{}$
blo		2. A worker is paid MEME for draugs' work. How
2.		The diagram shows the total price of 4 similar cans of drink. What is the total price of 9 similar cans of drink?
	RM5.80	√ ×
tnu		3. The diagram shows 5 bottles Each bottle is of beads
3.	119 cm	The diagram shows the total length of 7 wooden blocks. Calculate the total length, in cm, of 8 similar wooden blocks.
		Calculate the total number of beads in 1+ sin var
		×
4. 9df		The diagram shows the number of passengers carried by 3 buses. Calculate the total passengers that can be carried by 10 similar buses.
	132 passangers	V The latest transferred to the latest transferred transferred to the latest transferred
		<u>×</u>