

Name _____

One step word problem

Sarah has 3 blueberry pies. She cuts the pie into 8 equal parts. How many slices of pies now Sarah has in all?

❖ Answer:

Number of pie Sarah has	<input type="text"/>		Number of pie Sarah has	X	Slices made of one pie	=	Total Number of slices
Slices made of one pie	<input type="text"/>		<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

Sarah has _____ pieces of pies in all.

Beads are sold in packet of 8 for \$6 each. Liz bought 3 packets . How much money Liz spent?

❖ Answer:

Number of packets bought	<input type="text"/>		Number of packets bought	X	Cost of one packet	=	Total money spent
Cost of one packet	<input type="text"/>		<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

After buying 3 packets of beads, Liz spent _____.

Sam read 9 pages every day. At the end of the week, how many pages Same read in all?

❖ Answer:

Number of pages read everyday	<input type="text"/>		Number of pages read everyday	X	Number of days Sam read	=	Total Pages read by Sam
Number of days Sam read	<input type="text"/>		<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

At the end of the week, Sam read _____ pages.