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?
Number of pie  Sarah has  Number of pie Sarah has  Number of pie Sarah has  Number of one pie slices
Slices made of one pie
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  Number of packets bought  Number of packets packet packet  Number of packet packet packet
Cost of one packet
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?
Number of X Number of days = Total Pages pages read Number of days = Total Pages Pages read Sam read Sam read Sam read
Number of pages read everyday =
Number of days Sam read
At the end of the week, Sam read pages.
Created By: freeprintableforkids.com