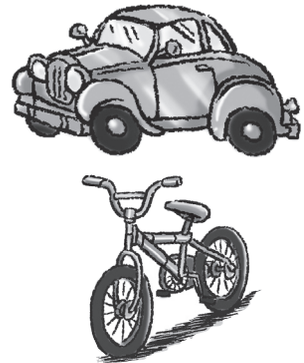


9. One kilogram of grade A flour costs \$6.50. One kilogram of grade B flour costs \$4.00. Two kilograms of grade A flour are mixed with three kilograms of grade B flour to produce grade C flour. How much does one kilogram of grade C flour cost?

10. There were 13 cars and bicycles in a car park. If there were 44 wheels altogether, how many cars were in the car park?



11. The figure below is made up of 4 identical squares. Divide the figure into 4 equal parts using only two cuts.

