1. A large box contains 18 small boxes and each small box contains 25 chocolate bars. How many chocolate bars are in the large box?

________________________________________________________________

2. It takes John 25 minutes to walk to the car park and 45 to drive to work. At what time should he get out of the house in order to get to work at 9:00 a.m.?

________________________________________________________________

3. Kim can walk 4 kilometres in one hour. How long does it take Kim to walk 18 kilometres?

________________________________________________________________

4. Linda bought 3 notebooks at $1.20 each; a box of pencils at $1.50 and a box of pens at $1.70. How much did Linda spend?

________________________________________________________________

5. John can eat a quarter of a pizza in one minute. How long does it take John to eat one pizza and a half?

________________________________________________________________
6. Jim, Carla and Tomy are members of the same family. Carla is 5 years older than Jim. Tomy is 6 years older than Carla. The sum of their three ages is 31 years. How old is each one them?

7. How many minutes are in one week?

8. A painter charges $225 for materials and $35 per hour for labour. The total cost of painting an office is $330. How many hours did it take the painter to paint the office?

9. Three toy cars and 4 toy trains cost $18. Two toy cars and 3 toy trains cost $13. What is the price of one toy car and the price of one toy train if both prices are whole numbers of Dollars?

10. In Tim's house, a rectangular swimming pool (blue) whose length 30 meters and width 10 meters is surrounded by grass (green). The pool with the grassy area make a large rectangle whose length is 50 meters and width 20 meters. What area is occupied by the grass?

Time:

Score: /10