## Calculating Height Word Problems

1. Jenny is 230 cm tall. Peter is 5 cm taller than John. How tall is Peter?
Solve : _
2. Two rulers are 95 cm and 35 cm long. What is their total length?
Solve : _
3. Line segment $A$ is 190 cm long. Line segment $B$ is 75 cm long. How much shorter is line segment $B$ than $A$ ?
Solve:_
4. Lissa is 110 cm tall. Nina is 5 cm shorter than Lissa. How tall is Nina?
Solve :
5. Andrew cut a piece of paper into 4 equal pieces of 6 cm each. How long was the paper before he cut it? Solve : _
6. The building is 180 meters tall. A flagpole on top of it is 35 meters tall. How high is the top of the flagpole from the ground?
Solve: _
7. A school bus is 7 meters long and a car is 4 meters shorter than the school bus. How long is the car?

Solve : _
2. John is 190 cm tall. If he jumps 50 cm off the ground, how high does the top of his head reach from the ground??

Solve : _
3. Ronnie can ride his bicycle at 3 meters per second. How many meters can he ride in 12 seconds?

Solve :
4.An apple tree is 510 cm and a mango tree is 370 cm tall. How much shorter is the mango than the apple tree?

Solve : _
5. Andrew cut a 50 cm rope into 5 equal pieces. How long was each piece he cut?

Solve : _
6. James ran 80 meters. Petra ran 5 meters more than James and Peter ran 10 less than Petra. How many meters did they run altogether?
Solve: _

