POP QUIZ

 Expanding Brackets

1. Expand the following expression and fill the following ( 4marks)
2. (x+2)(x+3) = $x^{2}$ + ……. x + ………. x + 6
3. (x + 4)( x +5 ) = $x^{2}$ + ……. x + 5 x + ……….
4. (x + 5)(x − 3) = $x^{2}$ + ……. X \_ ……. x - 15
5. (x - 7)(x − 3) = $x^{2}$ - ……. x - ……. x + 21
6. Expand the brackets of the following expressions ( 6 marks )
7. (x + 2)(x + 5)
8. (x − 3)(x + 4)
9. (x + 6)(x − 9)