Assessment for Subtraction

Solve these math problems using the different subtraction methods for regrouping.

Solve problems 1-7 using the Proof Drawing Method

7. Sam went to the store and bought a pack of baseball cards for 58 cents. He gave the cashier 75 cents. How much change did he get back?

Solve problems 8-15 using the Expanded Method

14. There are 92 students in second grade. Out of those students 54 of them are girls. How many of them are boys?

Solve problems 16-22 using the $\underline{\text{Traditional Method}}$

22. Ashley's reading goal for April is to read 150 pages. In the middle of the month Ashley counted how many pages she has read. She had read 67 pages. How many more pages does Ashley need to read to meet her goal?