1. a. Give an example of a fact that can be efficiently solved using the build up through ten strategy.

b. Given an example of a fact you could solve using the build up through ten strategy, where the strategy would be considered not efficient or less efficient.

2. Solve 16-9 using the build up through 10 strategy. Show your solution process using:

a. ten frames

b. an open number line

c. Cuisenaire rods

d. number sentences

3. a. Give an example of a fact that can be efficiently solved using the back down through ten strategy.

b. Given an example of a fact you could solve using the back down through ten strategy, where the strategy would be considered not efficient or less efficient.

4. Solve 16-7 using the back down through 10 strategy. Show your solution process using:

a. ten frames

b. an open number line

c. Cuisenaire rods

d. number sentences