name:

Each of these problem pairs is from a different problem type. Tell what problem type each problem is, and which one of the pair is more difficult according to the difficulty chart we put together.

|  |  |
| --- | --- |
| 1. a. Marissa made 3 clay animals. Later she made 4 more clay animals. How many clay animals did she make in all? | b. Kyle has 3 crystal rocks and 4 polished rocks. How many rocks does he have in all? |
| 2. a. Donna had 9 Lego people. She gave 3 Lego people to Anne. How many Lego people does Donna have left? | b. Joe painted 6 pictures. How many more does he have to paint to have 8 pictures? |
| 3. a. There are 13 pens in the desk. 7 of the pens are red and the rest are blue. How many of the pens are blue? | b. Peter had 12 crayons. 2 of his crayons broke. How many crayons did he have left? |
| 4. a. Matthew has 5 red pens and 2 blue pens. How many more red pens than blue pens does Matthew have? | b. Jeremy had some toy trains. For his birthday, he got 4 more toy trains. Now he has 12 toy trains. How many toy trains did he have before his birthday? |
| 5. a. Gina has 7 Webkinz. She has 4 more Webkinz than Kallie. How many Webkinz does Kallie have? | b. Sandy has 10 puzzles. Jeff has 8 fewer puzzles than Sandy. How many puzzles does Jeff have? |