Lines

If 6 pears and 5 oranges cost \$1.87 and 12 pears and 2 oranges cost \$1.90, how much would 3 pears and 3 oranges cost?

Angles

Jerome exercises every other day. He waters his plants every third day. Every fourth day he cleans his room. Today he does each of these things. In how many days will this happen again?

Polygons

Kate and Ron share a pizza. Kate cuts the pizza in half. Ron says he can't eat that much. Kate cuts his half into thirds and he eats one piece. What fraction of the whole pizza did Ron NOT eat?