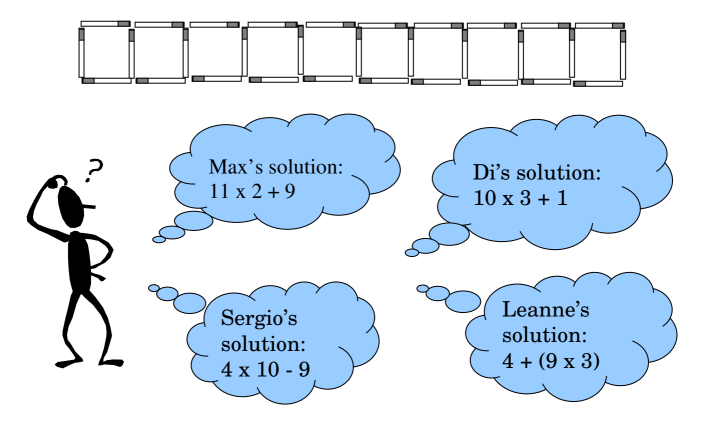
MAX'S MATCHSTICKS

Four students were asked to work out how many matchsticks were needed to make 10 squares without counting each one.



Are their strategies correct?

How many matchsticks would be needed to make 5 cells, 12 cells, 27 cells?

Choose 2 strategies. How do you think the person arrived at his or her strategy?