Brandon, George, Harper, and Jenny are playing a game. Each child has six dice. One at a time, they roll their dice and ask the others to figure out the numbers on the dice from two clues.


George rolls first. His two clues are:

1. The sum of the 6 dice is 12 .
2. All the dice show the same number.


Use the blank dice to show what each of the other three players rolled based on their clues.
Jenny's clues:

1. My total is 2 times George's total.
2. I have 3 pairs of numbers on my dice.


## Brandon's clues:

1. I have exactly 2 pairs of numbers on my dice.
2. My total is the same as one other player.


Harper's clues:

1. No two of my dice have the same number.
2. My total is more than George's, but less than Jenny's and less than Brandon's.


## Name

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