SKILL TEST TWO: STRAIGHT LINE RIDING

The object of this test is to ride straight between two rows of cones placed eight (8) inches apart. Speed is not an issue.

Course set-up and equipment:

Set up two parallel lines each fifty feet long. Position the two lines so that the cones or rings are eight inches apart. Each cone is placed five feet apart along the fifty foot lines. Mark a straight chalk line for each line and mark the locations of each cone for when they get knocked around.

Equipment:

Twenty-two tiny cones (or round plastic rings in some equipment sets).

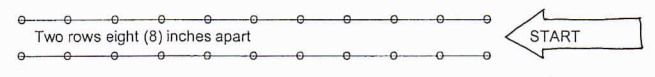
INSTRUCTIONS TO RIDER:

Start your bike 20 feet from the first pair of cones (rings) Ride between the cones without touching any of them. A medium speed will help you go in a straight line.

SCORING:

Each rider starts with 100 points, subtract 10 points for each cone the rider hits or goes around, and subtract 10 points for each time the rider touches the ground.

Start 20' from end



Fifty (50) feet