



HOLE	STROKE	PAR	RULES
1		2	The objective of the game is to complete all 18 holes taking the fewest possible strokes. To tee off, place the ball on the tee off mat.
2		2	
3		2	
4		2	Each stroke taken counts as one.
5		2	NO more than 7 strokes on each hole.
6		3	
7		3	
8		3	A ball leaving the track should be replaced at the point of leaving, but a penalty of 1 extra stroke must be scored.
9		2	A ball lying against a track perimeter may be moved one club's head length to enable play to continue.
10		3	
11		3	
12		2	On tracks 7, 10 and 15, if the ball rolls back a second non counted tee-off stroke is allowed.
13		2	Don't walk on the green playing surface. You may carefully step onto this surface to play a stroke when necessary.
14		3	
15		3	
16		3	Don't play strokes from the grass or paths.
17		3	
18		2	
TOT		45	NO more than 7 strokes on each hole.

No responsibility accepted for any injuries to persons, damage or loss from vehicles or personal effects while at the park.

Mathematics Worksheet

Years 6-7

Student Outcome Statements

N 4.2 Understands the meaning, use and connections between the four operations on whole and decimal numbers and uses this understanding to choose appropriate operations (whole multipliers and divisors) and constructs and completes equivalent statements.

N 4.3 Calculates with whole numbers, money and measures (at least multipliers and divisors to 10), drawing mostly on mental strategies to add and subtract two digit numbers and for multiplications and divisions related to basic facts.

Name:

After you have added up your score on your score card, please answer the following questions.

1. If you added 16 to your score, what would your new total be?

2. How many times did you score par or under?

3. Check with your friend what their score was and record it here

Now record your score here

What is the difference between yours and your friends score?

4. Double your score. What is the answer?

5. Halve your score. What is the answer?

6. Multiple your score by 3. What is the answer?

7. If we added 4 more holes to the course, what do you think your new score would be? Why? _____
