

GOLDEN BOOT CHALLENGE



	Day 1		Day 2		Day 3		Day 4		Day 5	
	A	B	A	B	A	B	A	B	A	B
		Car Share		Car Share		Car Share		Car Share		Car Share
		Taxi		Taxi		Taxi		Taxi		Taxi
		Bus		Bus		Bus		Bus		Bus
		Train		Train		Train		Train		Train
		Walk		Walk		Walk		Walk		Walk
		Cycle		Cycle		Cycle		Cycle		Cycle
	Car	Scooter	Car	Scooter	Car	Scooter	Car	Scooter	Car	Scooter
32										
31										
30										
29										
28										
27										
26										
25										
24										
23										
22										
21										
20										
19										
18										
17										
16										
15										
14										
13										
12										
11										
10										
9										
8										
7										
6										
5										
4										
3										
2										
Start	1									
Total	A	B	A	B	A	B	A	B	A	B
A+B=C	C	C	C	C	C	C	C	C	C	C
A/C=D	D	D	D	D	D	D	D	D	D	D
Dx100=%	%		%		%		%		%	
SCORE										
									Average Score	%

Class Name

Target to beat!	
Total	A
	B
A+B=C	
A/C=D	
Dx100=%	
Score	

- How to do the calculations....**
1. Total up column A to give car total and column B to give 'green' total
 2. Add total A to total B and record in box C
 3. Divide 'green' total A by box C and record in Box D
 4. Multiply D by 100 to give score
 5. At the end of the week calculate the average % score for the class

