



252 122cm Face 5 zone scoring

Archer _____ Distance _____ yards

Dozen Number	Six						Six	Dozen	Hits	Golds	R/T
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
252 Award scheme											<input type="text"/>

	Score	Hits	Golds
Total	<input type="text"/>	<input type="text"/>	<input type="text"/>

Archer: _____ Target Captain: _____ Date _____

If you would like to submit your score for the 252 award scheme, then please ensure you score card is completed correctly, circle the score in the bow type you would like to claim then place the completed sheet in the score submission box in the office. You must shoot twice on different days to claim an award badge.

1st submission 2nd submission

Please circle as appropriate

The awards are as follows:

Distance (yds)	Award	Recurve Score	Compound Score	Longbow Score	Barebow Score
20	White	252	280	164	189
30	Black	252	280	164	189
40	Blue	252	280	164	189
50	Red	252	280	164	189
60	Bronze	252	280	164	189
80	Silver	252	280	126	164
100	Gold	252	280	101	139

Six sighter arrows followed immediately by three dozen scoring arrows
 (If sighters aren't to be shot this must be declared before shooting starts)
 5-zone scoring (Gold = 9, Red = 7, Blue = 5, Black = 3, White = 1) on a 122cm target face.

NOTE: Your 252 score can use this scoresheet as the complete round but can also be the first three dozen arrows of a longer Imperial round!