

Humber Games Final 14th July 2012  
Orienteering Maze results

<b>Course 1</b>		
<b>Names</b>	<b>Area</b>	<b>Time</b>
David, James & Tim	East Riding	3.13
Hamzak & Alex	Hull	4.40
Callum & Jack	East Riding	5.38
Olivia & Lizzie	East Riding	5.42
Caitlin	East Riding	7.02
Georgia	NLincs	7.04
Lucy Ellis	NLincs	7.25
Elise & Tia	Hull	7.53
Cody & Shannon		8.06
Ayoun	Hull	9.02
Tom & Oliver	Hull	9.25
Anna & Ethan		9.30
Lewis & Sucheer	Hull	9.58
Harry	Hull	10.16
Shannon		11.26
Cody		11.75

<b>Course 2</b>		
<b>Names</b>	<b>Area</b>	<b>Time</b>
David, James & Tim	East Riding	2.34
Tia	Hull	3.29
Niamh	Hull	3.31
Tiffany & Anne	Hull	3.50
Ellie Dickinson	NLincs	3.59
Tom & Oliver	Hull	4.01
Charlie & Ashia	Hull	4.36
Ilsa	East Riding	4.49
Hamzak & Alex	Hull	4.56
Abigail Wild	NLincs	5.13
Abigail Wild	NLincs	5.16
Lucy Ellis	NLincs	5.27
Ayoun	Hull	5.43
Holly & Aleya	NLincs	6.22
Reece	Hull	6.25
Ellie	Hull	7.47
Amin & Mohamed	Hull	8.34
Megan Brooke	Hull	8.37

Humber Games Final 14th July 2012  
 Orienteering Maze results

<b>Course 3</b>		
<b>Names</b>	<b>Area</b>	<b>Time</b>
George	East Riding	3.00
Tiffany & Anne	Hull	3.21
Abigail Wild	NLincs	3.46
Niamh	Hull	3.52
Ryan & Ethan		4.04
Ryan		4.05
Ellie Dickinson	NLincs	4.11
Holly & Aleya	NLincs	4.14
Mollie	East Riding	4.48
Mollie	East Riding	4.50
Finlay	East Riding	5.03
ilsa	East Riding	5.17
Karolina	Hull	5.37
Tom & Oliver	Hull	5.37
Karolina	Hull	6.10
Lucy Ellis	NLincs	6.25
Harriet	East Riding	7.52
Savannah	Hull	8.14
Ryan	Hull	8.16
Abigail	Hull	9.25
Nicole	Hull	10.29
Eladriana	Hull	14.00
Amber	NLincs	17.51

<b>Course 4</b>		
<b>Names</b>	<b>Area</b>	<b>Time</b>
David, James & Tim	East Riding	4.17
Charlie & Ashia	Hull	4.23
Abigail Wild	NLincs	4.39
Rithuan & Yasha	Hull	4.45
Ellie Dickinson	NLincs	4.59
Hamzak & Alex	Hull	5.05
Mollie, Finlay & Ilsa	East Riding	5.35
Ibrahim & Ayath	Hull	5.40
Eladriana	Hull	5.54
Ryan & Katie		6.30
Amber	NLincs	6.55
Kai	Hull	7.24
Josh	Hull	7.55
Kyle	Hull	7.55
Alicja & Patrycja	Hull	7.59
Kai	Hull	9.62
Giai	Hull	10.13
Ryan	NLincs	11.02
Ayoun	Hull	12.16