



Results- Team Score Picnic Concord College 13 July 2021

First Name	Surname	Team	Course	Category	Time	Team	Team time	Order	Team	Cumulative time	Order
Tony	Callow	Calves	Long	M55	23.38	Calves	23.47	1	Calves	62.22	1
Sue	Block	Calves	medium	w	23.47	Goslings	25.52	2	Goslings	66.24	2
Robert	Arther	Calves	short	M8	15.37	Kids	26.31	3	Leverets	68.20	3
Ian	Hopkins	Chickens	long	M55	29.48	Leverets	28.25	4	4 footed Sloths	70.98	4
Eva	Spurling	Chickens	medium	w16	29.49	4 footed Sloths	28.29	5	Kids	76.78	5
Derek	Turner	Chickens	short	M80	21.45	Piglets	29.35	6	Piglets	77.13	6
Di	Jacks	Cygnets	long	w50	26.42	Chickens	29.49	7	Lambs	79.56	7
Maria	Spurling	Cygnets	medium	w50	31.42	Tadpoles	30.58	8	Tadpoles	80.13	8
Charlie	Leventon	Cygnets	Short	M65	26.26	Fawns	31.07	9	Chickens	80.42	9
Kevin	Adams	Ducklings	long	m	35.51	Cygnets	31.42	10	Ducklings	82.42	10
Sarah	Bayliss	Ducklings	medium	w50	24.55	Lambs	33.37	11	Fawns	83.92	11
Tony	Preece	Ducklings	short	m	22.36	Ducklings	35.51	12	Cygnets	84.10	12
Mark	Pearson	Fawns	long	M60	30.49	Foals	36.35	13	Foals	87.80	13
James	Block	Fawns	medium	M50	31.07	Joeys	37.21	14	Joeys	91.86	14
N	Turner	Fawns	short	W80	22.36	No team	47.59	15	No team	120.03	15
John	Broadhead	Foals	long	M65	27.02						
Bob	Evans	Foals	medium	M60	36.35						
Jill	Leventon	Foals	Short	W70	24.43						
Tom	Lewis	Goslings	long	M35	23.15						
Julia	Allinson	Goslings	medium	W45	25.52						
Grace	Allinson	Goslings	short	W12	17.57						
Adrian	Pickles	Joeys	long	M60	24.31						
Rowan	Varley	Joeys	Medium	m14	30.34						
Maggie	Preece	Joeys	medium	W16	37.21						
Heather	Kieniewicz	Kids	long	W35	26.05						
Jacob	Varley	Kids	medium	M18	26.31						
Lewis	Kieniewicz	Kids	short	M8	24.42						
Katie	Lewis	Lambs	long	W35	31.13						
Richard	Lewis	Lambs	medium	M70	33.37						
Harriet	Allinson	Lambs	short	W12	15.06						
Jeb	Lewis	Leverets	Long	M50	28.25						
Lauren	Lewis	Leverets	Medium	W21	24.47						
Marcus	Rowley	Leverets	Short	M14	15.48						
Debbie	Clough	No team	short	W55	25.2						
Liz	Riley	No team	short	W80	47.59						
John	Riley	No team	short	M85	47.24						
Paul	Hill	Piglets	long	M50	29.35						
Martin	Varley	Piglets	medium	M54	28.29						
Janet	Hill	Piglets	Short	W65	19.49						
Tim	Kieniewicz	4 footed Sloths	short	M35	18.37						
Jessica	Weaver	4 footed Sloths	medium	W12	28.29						
Tim	Kieniewicz	4 footed Sloths	Long		24.32						
Alison	Preece	Tadpoles	long	w	30.58						
Andy	Clough	Tadpoles	medium	M60	22.07						
Jacqueline	Stevens	Tadpoles	short	W65	27.48						

We hope you all enjoyed the evening- the idea was for some competitive navigational fun. Everyone counted in every team and every team finished.
Team results calculated by two methods; the "all 3 back time" and "All times added up". Either way the Calves were fastest. No team lost because impossibly and magically no team was slowest.
Putting teams together involved a large amount of guesswork considering age, experience, past results (if any) and significant local knowledge.

Thanks to everyone for coming.
Thanks to Concord College and staff for permission and facilities.
Thanks to Richard Rogers for results service Di Jacks for kit delivery.
Big thanks to Andrew Weaver for organising and planning.
NEXT EVENT- Coming soon. Watch the WREKIN website for further details.

Adrian Pickles 14/7/21

Order	First Name	Surname	Team	Course	Category	Time
1	Harriet	Allinson	Lambs	Short	W12	15.06
2	Robert	Arther	Calves	Short	M8	15.37
3	Marcus	Rowley	Leverets	Short	M14	15.48
4	Grace	Allinson	Goslings	Short	W12	17.57
5	Tim	Kieniewicz	4 footed Sloths	Short	M35	18.37
6	Janet	Hill	Piglets	Short	W65	19.49
7	Derek	Turner	Chickens	Short	M80	21.45
8	Tony	Preece	Ducklings	Short	m	22.36
9	Noreen	Turner	Fawns	Short	W80	22.36
10	Lewis	Kieniewicz	Kids	Short	M8	24.42
11	Jill	Leventon	Foals	Short	W70	24.43
12	Debbie	Clough	No team	Short	W55	25.2
13	Charlie	Leventon	Cygnets	Short	M65	26.26
14	Jacqueline	Stevens	Tadpoles	Short	W65	27.48
15	John	Riley	No team	Short	M85	47.24
16	Liz	Riley	No team	Short	W80	47.59
17	Tony	Bennett	On the night	Short	M	50.57
18	G	Bennett	On the night	Short	W	52.01