Names Step Biobardeen	Time taken in seconds	Distance traveled metres 28/11/2017	Metres per second	Last time	Comment	Distan ce travelled 27/2/2018	Time taken	Distance per second	1100 mc****
Stan Richardson Naomi Maine	1800 seconds	2180 Metres 2100 metres	1.21m/s	2225metres 2125metres		2275 metres 2100 metres	1800 seconds	1.26 m/s	+100 metres
			1.17m/a	2125metres			1		same
kerri Rogers	1800 seconds	2075 metres	1.15m/s			2000 metres	1800 seconds	1.11 m/s	-75 metres
Eddie Richardson	1800 seconds	2050 metres	1.14m/s	1750metres		1975 metres	1800 seconds	1.10 m/s	-75 metres
Daisy manners Lolly	1800 seconds	1975 metres	1.10m/s	1650metres	Output Mana	1975 metres	1800 seconds	1.10 m/s	+325 metres
Guus Verkade	1800 seconds	1975 metres	1.10m/s	1625metres	Stopped 4time	2125 metres	1800 seconds	1.18m/s	+150 metres
Josh Griffith	1800 seconds	1975 metres	1.10m/s		stopped 3 times				
Evie Capewell	1800 seconds	1900 metres	1.06m/s			1950 metres	1800 seconds	1.08 m/s	+50 metres
Molly Jackson	1800 seconds	1875 metres	1.04m/s	1750metres		1825 metres	1800 seconds	101 m/s	-75 metres
Jake Weeks	1800 seconds	1850 metres	1.03m/s			1275 metres	1800 seconds	0.71 m/s	-575 metres
Matt Scott Green	1800 seconds	1850 metres	1.03m/s						
Lucia Clarke	1800 seconds	1775 metres	0.99m/s			1800 metres	1800 seconds	1.00 m/s	+ 25 metres
Shaza Lee	1800 seconds	1775 metres	0.99m/s			1800 metres	1800 seconds	1.00 m/s	+ 25metres
Josh Richards	1800 seconds	1775 metres	0.99m/s						
Rebecca Hollier	1800 seconds	1775 metres	0.99m/s	1500metres		1900 metres	1800 seconds	1.06 m/s	+125 metres
Jamie Scott Green	1800 seconds	1775 metres	0.99m/s						
Reece Lenthall	1800 seconds	1775 metres	0.99m/s		Stopped 3 times	2125 metres	1800 seconds	1.18 m/s	+ 350 metres
.Emma peel	1800 seconds	1750 metres	0.97m/s	1600metres		1675 metres	1800 seconds	0.93 m/s	-75 metres
Amy Hobbs	1800 seconds	1750 metres	0.97m/s			1675 metres	1800 seconds	0.93 m/s	-75 metres
Elizabeth Dodds	1800 seconds	1750 metres	0.97m/s						
Ben Elsworthy	1800 seconds	1725 metres	0.95m/s	Ì	Ì	1900 metre	1800 seconds	1.06 m/s	+175 metres
Daniel Bark	1800 seconds	1700 metres	0.94m/s	1350metres	Ì	1575 metres	1800 seconds	0.88 m/s	-125 metres
Finlay Lenthal	1800 seconds	1700 metres	0.94m/s			1725 metres	1800 seconds	0.96 m/s	+25 metres
Jamie Cocks	1800 seconds	1700 metres	0.94m/s			1675 metres	1800 seconds	0.93 m/s	-25 metres
Max Evans	1800 seconds	1700 metres	0.94m/a						
Eve Brooksbank	1800 seconds	1675 metres	0.93m/s	1600metres					
Alex Rhodes	1800 seconds	1675 metres	0.93m/s			1650 metres	1800 seconds	0.92 m/s	-25 metres
Molly Wall	1800 seconds	1675 metres	0.93m/s			1500 metres	1800 seconds	0.83 m/s	-175 metres
Simone Manners Lolly	1800 seconds	1625 metres	0.90m/s			1650 metres	1800 seconds	0.92 m/s	+25 metres
Harriet Walton	1800 seconds	1575 metres	0.88m/s						
Abi Davies	1800 seconds	1575 metres	0.88m/s						
Rosie Walker	1800 seconds	1575 metres	0.88m/s			1625 metres	1800 seconds	0.90 m/s	+ 50 metres
Frazer Burnside	1800 seconds	1525 metres	0.85m/s			1023 11161163	1000 seconds	0.90 111/8	+ 30 metres
Trazer Durnaide	1800 seconds	1525 metres	0.85m/s						
Lvdia Tancell	1800 seconds	1525 metres	0.85m/s			1625 metres	1800 seconds	0.90 m/s	+100 metres
Ella Wookev	1800 seconds	1450 metres	0.81m/s			1625 metres	1800 seconds	0.90 m/s	+175 metres
									+175 Illettes
Emmie Blight Hewitt Evie Gingel	1800 seconds	1450 metres	0.81m/s 0.81m/s			1625 metres	1800 seconds	0.90 m/s	
Molly Jackson	1800 Seconds	1430 metres	0.611175			1925 metres	1800 seconds	1.07 m/s	
woody						2025 metres	1800 seconds	1.13m/s	
Jude Budworth						1975 metres	1800 seconds	1.10 m/s	
Holly Wilcox						1925 metres	1800 seconds	1.07 m/s	
Ava Drummond						1800 metre	1800 seconds	1.00 m/s	
Ash Crossley						1400 metre	1800 seconds	0.78 m/s	
Lily Cogan						1300 metres	1800 seconds	0.72 m/s	
Charlie Budworth						1525 metres	1800 seconds	0.85 m/s	
Isabella Williams Jessica Cummings						1625 metres 1500 metres	1800 seconds	0.90 m/s 0.83 m/s	
Jessica Chapman						1550 metres	1800 seconds	0.86 m/s	
	1800 seconds	1000 metres	0.56m/s		Sat out	1550 metres	1800 Seconds	0.00 1105	
Ozzy Cogan	Time taken in seconds	distance travelled in		last time	comment				
	taken in seconds	metres 28/11/2017	metres per second	LEGE UITE	Similarit				
Florence	1200 seconds	1100 metre	İ	İ	İ	975 metres	1200 seconds	0.81 m/s	-125 metres
Jenny Clarke	1200 seconds	1100 metres	1			875 metres	1200 seconds	073 m/s	-225 metres
Ruby Wood	1200 seconds	1100 metres	1			975 metres	1200 seconds	0.81 m/s	-125 metres
Charlie Budworth	1200 seconds	1100 metres	1						
Charlie Topp	1200 seconds	1100 metres	1			1075 metres	1200 seconds	0.90 m/s	-25 metres
Jessica Chapman	1200 seconds	1025 metres	1						
Finn Blundell	1200 seconds	1000 metres	1			1025 metres	1200 seconds	0.85 m/s	+ 25 metres
Jacob Wookey	1200 seconds	1000 metres				1025 metres	1200 seconds	0.85 m/s	+ 25 metres
Natalie Stringer	1200 seconds	975 metres				1000 metres	1200 seconds	0.83 m/s	+25 metres
Freya	1200 seconds	950 metres				1000 metres	1200 seconds	0.83 m/s	+ 50 metres
Oliver Elsworthy	1200 seconds	950 metres	+			1000 metres	1200 seconds	0.83 m/s	+ 50 metres
Anaska lee	1200 seconds	900 metres	<u> </u>			875 metres	1200 seconds	0.73 m/s	-25 metres
Eva Kambiska	1200 seconds	900 metres	+			975 metres	1200 seconds	0.81 m/s	+ 75 metres
Gaby	1200 seconds	900 metres	+				-		
Josh Pickering	1200 seconds	875 metres	+			900 metres	1200 seconds	0.75 m/s	+ 25 metres
Alex Liddel	1200 seconds	850 metres	+			1000 metres	1200 seconds	0.83 m/s	+150 metres
James Jennings	1200 seconds	800 metres	-					1	
Jenna Scott Green	-250 00001108		-			1000 metres	1200 seconds	0.83 m/s	
Zane Henry		-	-					0.83 m/s 0.85 m/s	
		-	-			1025 metres	1200 seconds		
Grace Langley		-	-			975 metres	1200 seconds	0.81 m/s	
Oliver Jackson						1000 metres	1200 seconds	0.83 m/s	
Charlotte Jezard		-	-			950 metres	1200 seconds	0.79 m/s	
		1	1			950 metres	1200 seconds	0.79 m/s	
Lowena Smart		I .	1	I		850 metres	1200 seconds	0.71 m/s	
Ava Budworth									
Ava Budworth Toby Andrews						825 metres	1200 seconds	0.69 m/s	
						825 metres 850 metres	1200 seconds 1200 seconds	0.69 m/s 0.71 m/s	