

# Meet Results

Kingborough Little Athletics Centre 10-Oct-2021

## Long Jump

### Girls

### Boys

#### U6

#### U7

*Qualify: 2.80*      *Record 3.49*

1 Olivia Sutherland      2.19

#### U8

*Qualify: 3.10*      *Record 3.72*

1 Isaac Haremza      2.80

*Qualify: 3.10*      *Record 3.67*

1 Amy Gomer      2.13  
2 Jacey Banks      1.37

#### U9

*Qualify: 3.30*      *Record 4.01*

1 Hamish Cooper      3.03  
2 Eckhart Terblanche      2.74  
3 Noah Burton      2.39

*Qualify: 3.35*      *Record 4.06*

1 Sophie Sutherland      2.46  
2 Maggie Wiltshire      2.27  
3 Elisabeth Wiltshire      2.07

#### U10

*Qualify: 3.70*      *Record 4.45*

1 Ollie Bowman      3.06  
2 Henry Kew      3.03  
3 Evreux Burns      2.25

#### U11

*Qualify: 3.90*      *Record 4.38*

1 Max Kull      3.13

#### U12

*Qualify: 4.10*      *Record 4.46*

1 Jordon Winter      2.66

*Qualify: 4.10*      *Record 4.92*

1 Kayla McPherson      3.92 **PB**  
2 Milah Hatten      3.77 **PB**  
3 Isla Werkman      3.63  
4 Grace McDermot-Batt      3.61 **PB**

#### U13

# Meet Results

Kingborough Little Athletics Centre 10-Oct-2021

## Long Jump

**Girls**

**Boys**

**U14**

*Qualify: 4.50*

*Record 5.21*

- 1 Alice Smillie
- 2 Sienna Winter

2.93  
2.53

**U15**

*Qualify: 5.00*

*Record 6.47*

- 1 Oliver Thiessen

3.95

# Meet Results

Kingborough Little Athletics Centre 10-Oct-2021

## Triple Jump

### Girls

*Qualify: 7.80*      *Record 8.32*

1	Asha Murgatroyd	7.24
2	Chloe Cooper	6.26
3	Marseilles Burns	5.63
4	Sophie Haremza	5.25

**U11**

### Boys

*Qualify: 8.30*      *Record 9.12*

1	Lucas Carr	6.37
---	------------	------

*Qualify: 8.30*      *Record 9.75*

1	Emily Hardie	8.29
2	Tene Terblanche	7.32
3	Sophie Jones	7.05

**U12**

*Qualify: 8.90*      *Record 9.57*

1	Blake Pickett	7.61
2	Oliver Burton	7.60
3	Luke Gomer	7.26
4	Maddox Day	6.96
5	Bordeaux Burns	3.28

*Qualify: 8.70*      *Record 10.35*

1	Luca Murgatroyd	8.08
2	Lily Carr	7.79
3	Emily Kull	6.95
4	Megumi Horie	6.83
5	Sophia Thiessen	6.01

**U13**

**U14**

**U15**