

## **TEAM STATISTICS 2009**

### **2nd TEAMS**

#### **HIGHEST NUMBER OF RUNS SCORED IN SAME MATCH**

**Division 1:** 563-10 East Bierley 340-6, Woodlands 223-4 at Woodlands, July 25

**Division 2:** 628-15 Gomersal 345-5, Windhill 283-10, at Gomersal, July 4

#### **LOWEST NUMBER OF RUNS SCORED IN SAME MATCH**

**Division 1:** 79-9 Keighley 39-9, East Bierley 40-0 on at East Bierley, August 29

**Division 2:** 86-10 Hartshead Moor 41-10, Saltaire 45-0, at Saltaire, August 29

#### **HIGHEST TEAM SCORE**

**Division 1:** East Bierley 340-6 v Woodlands at Woodlands, July 25

**Division 2:** Windhill 350-4 v Idle at Windhill, June 21

#### **LOWEST TEAM SCORE**

**Division 1:** Keighley 39-9 v East Bierley at East Bierley, August 29

**Division 2:** Hartshead Moor 41-10 v Saltaire at Saltaire, August 2

Brighouse 41-10 v Bradford & Bingley at Brighouse on July 5

#### **TEAM SCORING MOST RUNS DURING SEASON**

**Division 1:** Pudsey St Lawrence 4,400

**Division 2:** Spen Victoria 4,153

#### **TEAM CONCEDED MOST RUNS DURING SEASON**

**Division 1:** Undercliffe 4,505

**Division 2:** Brighouse 3,780

#### **TEAM SCORING LEAST RUNS DURING SEASON**

**Division 1:** Keighley 3,122

**Division 2:** Bankfoot 2,192

#### **TEAM CONCEDED LEAST RUNS DURING SEASON**

**Division 1:** Yeadon 2,943

**Division 2:** Hartshead Moor 2,935

## **TEAM CAPTURING MOST WICKETS DURING SEASON**

**Division 1:** Pudsey St Lawrence 206

**Division 2:** Lightcliffe 200

## **TEAM CAPTURING LEAST WICKETS DURING SEASON**

**Division 1:** Undercliffe 140

**Division 2:** Brighouse 94

## **TEAM LOSING MOST WICKETS DURING SEASON**

**Division 1:** Keighley 217

**Division 2:** Idle 194

## **TEAM LOSING LEAST WICKETS DURING SEASON**

**Division 1:** Pudsey St Lawrence 141

**Division 2:** Lightcliffe 127

## **RUNS SCORED**

**Division 1:** 48418-2280 wickets in 12388.1 overs

**Division 2:** 40612-1967 wickets in 9931 overs

## **NUMBER OF PLAYERS**

**Division 1:** 345 of whom 184 bowled

**Division 2:** 313 of whom 186 bowled