

(d)
$$87 - 21$$

(f)
$$77 - 54$$

(b)
$$42 - 22$$

(f)
$$94 - 22$$



Javelin throws

Marco – 78 metres

Antony – 44 metres

Julius – 56 metres

Peter - 85 metres

Paul – 62 metres Brutus – 33 metres

3 Find the difference in metres between the throws of

111 111

- (a) Marco and Brutus (b) Antony and Julius
- (c) Julius and Marco
- (d) Peter and Paul.
- 4 What is the difference between the longest and shortest throws?

5 (a)
$$57 - \blacksquare = 32$$

(b)
$$85 - \blacksquare = 41$$

5 (a)
$$57 - \blacksquare = 32$$
 (b) $85 - \blacksquare = 41$ (c) $77 - \blacksquare = 54$