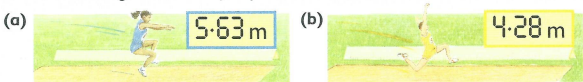
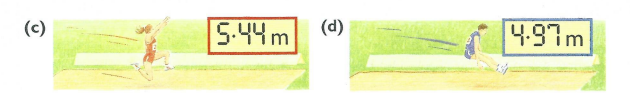
I Write the length of each jump to the nearest tenth of I metre.





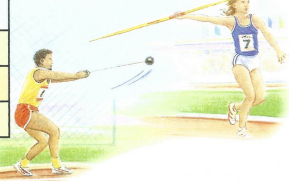
2 Write the height cleared by each pole-vaulter to the nearest tenth of I metre.

Gio	Franco	Bert	Danny
3.67 m	4·15 m	3.51 m	4·03 m



3 The table shows the results in the javelin competition. Round each distance thrown to the nearest whole metre.

	Throw I	Throw 2	Throw 3
Ellie	61·26m	56·84m	67·07 m
Cara	72·59m	75·13 m	70·5 m
Alana	63·81 m	74·56 m	68·02 m



- **4** For each competitor, find
 - (a) the **approximate** total distance of Throws I and 2
 - (b) the approximate difference between Throws I and 2.

	Throw I	Throw 2
Harry	16·41m	18·3 m
Imo	12·26m	19·85 m



Repeat question 4, this time finding the **exact** totals and differences.