

- How much heavier is
 - (a) droid 2 than droid 1
 - (c) droid I than droid 3
 - (e) droid 4 than droid 1
- (d) droid 4 than droid 2 droid 2 than droid 3?

(b) droid 4 than droid 3

(d) $66 \cdot 1 - 4 \cdot 4$

(a) 18.2 - 4.9(e) 53.5 - 6.7 (f) 87.4 - 8.9

2

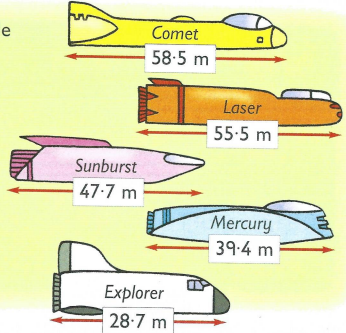
(b) 74.6 - 1.8

(g) 45.7 - 5.8

(c) 38.3 - 3.5

(h) 27.0 - 9.6

- How much longer is spaceshuttle Comet than spaceshuttle
 - (a) Laser
- (b) Sunburst
- (c) Mercury (d) Explorer?
- Find the difference between the lengths of
 - (a) Mercury and Explorer
 - (b) Sunburst and Mercury
 - (c) Laser and Sunburst.



Name each pilot's spaceshuttle.

My shuttle is 19 m longer than Yod's. Yod Zeb

Dax's shuttle is 16·1 m shorter than mine.



CHECK-UP 21

Decimals: tenths, written subtraction