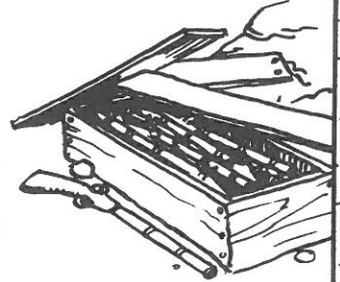


- 1 Round to the nearest hundred: (a) 360 (b) 236 (c) 145
(d) 858 (e) 450 (f) 948

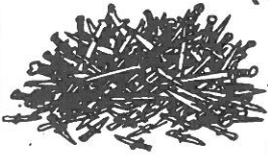


There are 382 pistols and 131 muskets in the sunken galleon.

382 is about 400. 131 is about 100.
Altogether there are about 500 guns.



- 2 Estimate (a) $111 + 261$ (b) $130 + 319$ (c) $175 + 237$
(d) $422 + 190$ (e) $340 + 372$ (f) $306 + 296$



There are 412 swords and 187 daggers in the galleon.

412 is about 400. 187 is about 200.
There are about 200 more swords than daggers.



- 3 Estimate
(a) $292 - 135$ (b) $717 - 575$ (c) $186 - 124$
(d) $650 - 410$ (e) $581 - 229$ (f) $999 - 878$



- 1 Find the number which can be

(a) added to

46341.

(b) added to

318253.

to give

49341.

to give

718253.

(c) subtracted
from

58238.

(d) subtracted
from

752392.

to give

38238.

to give

712392.

- 2 (a) Which two of these numbers add to make 1 million?

100 550

397 450

601 550

102 550

398 450

- (b) Which two of these numbers have the smallest difference?