

# Test scores II

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This task is about what happens to the mean if the data changes.

Hemi was proud of his test scores.

English	95
Mathematics	100
Social Studies	90
Science	89
Health	80
French	86



He added all his marks together and divided the total by 6 to find his average mark.

a) What was Hemi's average mark? \_\_\_\_\_

b) If Social Studies was not counted, what would the average mark be then? \_\_\_\_\_

If Hemi was allowed to drop the marks from one subject so he could improve his average,

c) which subject should he drop? \_\_\_\_\_