## Q1.

(a) Work out $27+38$
$\qquad$
(b) Work out $202-75$
$\qquad$
Q2.

There are 150 people on a train.
At the first stop
10 people get off the train
25 people get on the train.
At the next stop
5 people get off the train
16 people get on the train.
(a) How many people are on the train now?
$\qquad$

The train has 240 seats.
80 of the seats are red.
(b) What fraction of the seats are red?

Give your fraction in its simplest form.
$\qquad$

## Q3．

The diagram shows the distances by rail，in kilometres，between five towns．


Churchford
Work out the shortest distance by rail between Newville and Yalton．
$\qquad$

## Q4．

The diagram shows the distances，in kilometres，between some towns，by road．


Diagram NOT
accurately drawn

Work out the shortest distance between Ambel and Ford by road．

Q5.

Diagram NOT
accurately drawn


Rome

The diagram shows two signs at the side of a road.
The road goes between Rome and Venice.
(a) Work out the distance along the road between Rome and Venice.
(b) Work out the distance along the road between the two signs.

