## Question Answer

a) 215
b) 205
c) Create 235 with 2 hundreds, 3 tens and 5 ones.

Change one of the hundreds into 10 tens.
1 Take 5 tens away from the 13 tens.
d) $235-50=185$
$235-70=165$
$235-90=145$
a) 263

2 b) 672
$3 \quad$ Rosie can exchange 1 hundred for 10 tens and then subtract 70
a) 660
b) 298
c) 188
d) 887

4 e) 666
f) 438
g) 299
h) 623
$408-50=358$
$418-60=358$
5
$428-70=358$
$438-80=358$
$448-90=358$
Nijah might have subtracted 2 tens from 8 tens instead of 8 tens from 2 tens.
a) 50
b) 80
c) 60
d) 30

7 e) 90
f) 421
g) 673
h) 518

Amir's number must have between 2 and 6 tens.

