3. Complete each calculation :-
a

$4 \longdiv { 7 3 }$
b

$4 \longdiv { 5 7 }$
c

$4 \longdiv { 6 9 }$
d

e

$4 \longdiv { 5 3 }$

9

$4 \longdiv { 4 3 }$
h
j

$4 \longdiv { 7 5 }$
k

$4 \longdiv { 8 7 }$


$4 \longdiv { 7 7 }$
i

4. Show all your working.
a 59 boxes of coconuts were divided equally among 4 shops.

How many boxes did each shop get and how many were left over?

b Each new car needs 4 tyres.
How many cars can be fitted with 37 tyres and how many
 tyres will be left over?
c How many toy cars are left over
if I share equally 77 cars
between Ben and his three friends.


Show this to your teacher, then go to page 50 Exercise 2

