Exercise 3



- Copy and complete: (For example, $3 \times 1 = 3$).
 - $3 \times 2 =$
- $3 \times 3 =$
- $3 \times 4 =$

- $3 \times 5 =$
- $3 \times 6 =$
- $3 \times 7 =$

- 3 × 8 =
- $3 \times 9 =$ h
- $3 \times 10 =$
- Write out and learn the "three times table" by heart.

Say to yourself, $3 \times 1 = 3$, $3 \times 2 = 6$, $3 \times 3 = 9$, $3 \times 4 = 12$,

Practise it with someone at home.

(Remember to keep practising your "2 times table" as well).

What numbers are missing?

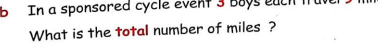
At tea time each of the Reid family get 3 potatoes.



how many potatoes are used?



In a sponsored cycle event 3 boys each travel 9 miles.







7 songs are downloaded by 3 girls.

How many songs do they have altogether?

CfE Book 1a - Chapter 12

this is page 109

Whole Numbers 6

Ch 12 Exercise 3 (page 109)

- 6 1. a
- b 9
- 12
- 3. a 3 5 d

2. Learn 3 times table

c 7 10

- 15 d
- e,18
- 21 f
- 9
- 4
- 0

- 24
- h 27
- 30
- 15 4. a
- 27
- c 21

Exercise 5



1. Copy each of these and complete:-

2. Find the missing numbers:

$$\mathbf{b}$$
 \bigcirc $\div 3 = 3$

3. Do these questions mentally.

a 6 allergy pills were shared equally between 3 gardeners.
How many pills did each gardener get?



b Dad ate the fish, but the 27 chips went to the 3 children.

If they got the same amount, how many did each get?



c A farmer put 18 scarecrows into 3 fields.

Each field had the same number of scarecrows.

How many were in each field?



d I put 3 fruit sticks on to each melon.

If I have 12 fruit sticks, how many melons will I need?



e A menu gives a choice of 30 items of food.

There are an equal number of starters, mains and desserts.

How many of each are there?



CfE Book 1a - Chapter 14

Ch 14 Exercise 5 (page 127)

5 7

- 1. a 3
- b 2
- c 5 f 8

- d 4
- . 0
- i 10

- 2 a 21
- 1 0
- c 18

- d 15
- D >
- f 30

- 3. a 2
- h 0
- c 6

- d 4
- e 10

10

Mild Task 2 - Answers above.

1. (No calculators) Write down the answer to :-

(a) 8×5 (b) 8×3 (c) 8×6 (d) 8×9

(e) 7×8

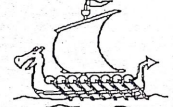
 $(f) 4 \times 8 \qquad (g) 8 \times 2$

(h) 8×8 .

2. A Viking Boat has 8 people rowing in it.

How many rowers are there in :-

(a) 6 boats (b) 9 boats (c) 7 boats (d) 10 boats ?





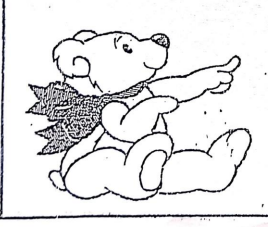
3.

What numbers have been covered by Jock's blots ? :-

(a)
$$8 \times 0 = 40$$

(b)
$$8 \times 0 = 64$$

4. Learn your 8 times table till you know it well. (Practice on a parent, friend or relative)





29.

(a) 40 í.

(b) 24

(c) 48

(d) 72

(e) 56

(f) 32

(g) 16

(h) 64.

(a) 48 people 2.

(b) 72 people

(c) 56 people

(d) 80 people.

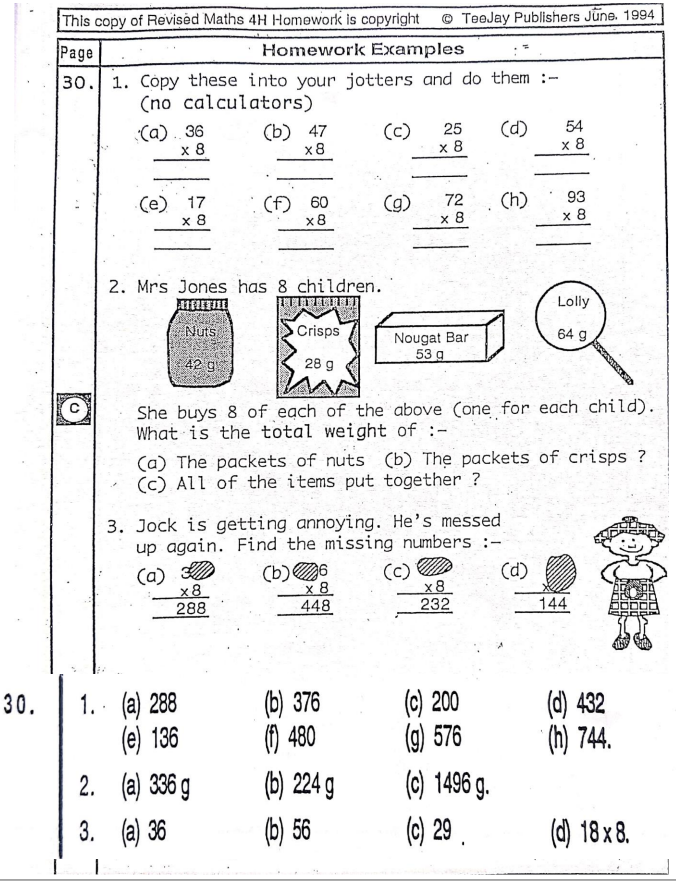
(a) 5 3.

(b) 8

(c) 4.

Check tables.

Hot Task 1 - Answers above.



Hot Task 2 - Answers above.