

3. Show your working in answering the following questions :-

- a Paula pays £29 **each month** for her mobile phone.

How much will she have paid after **6 months** ?

- b Jenny paid £17 **each week** to reduce her catalogue account ?

How much had she paid after **9 weeks** ?

- c If there are **sixty seconds** in **one minute**, how many seconds are there in **7 minutes** ?

- d Chaz has filled 6 photograph albums.
Each album contains 235 photographs.

How many photographs does Chaz have ?

- e A Teejay maths book contains 256 pages.

How many pages would be needed for :-

(i) 4 books

(ii) 7 books ?

- f Find the value of :-

(i) $4 \times 5 \times 24$

(ii) $3 \times 48 \times 4$

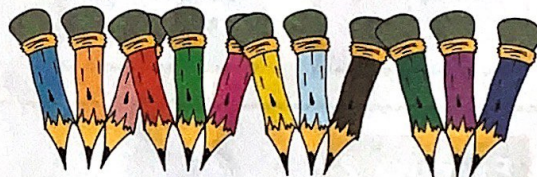
(iii) $6 \times 8 \times 35$.

4. Show your working in answering the following questions :-

- a A **gross** in mathematics is twelve dozen (or 144).

Pencils used to be sold to schools in gross.

How many pencils were in a box of 5 gross ?



- b



Jeremy earns £1895 per month as a hairdresser.

(i) How much will he earn in 4 months ?

(ii) How much will he earn in a year ?

- c A day consists of $(24 \times 60) = 1440$ minutes.

How many minutes are there in a week ?



- d



A palette holds 3089 tins of soup.

How many tins are there altogether in 8 palettes ?