

# EXERCISE 2.3

# **PAGE: 41**

1. Find:

(i) 1/4 of (a) 1/4 (b) 3/5 (c) 4/3

Solution:-

(a) ¼

We have,

 $= \frac{1}{4} \times \frac{1}{4}$ 

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= \frac{1}{4} \times \frac{1}{4}$ 

 $= (1 \times 1)/(4 \times 4)$ 

= (1/16)

(b) 3/5

We have,

 $= \frac{1}{4} \times (3/5)$ 

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= ¼ × (3/5)

$$= (1 \times 3)/(4 \times 5)$$

= (3/20)

(c) (4/3)



We have,

 $= \frac{1}{4} \times (4/3)$ 

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= ½ × (4/3)

 $= (1 \times 4)/(4 \times 3)$ 

= (4/12)

= 1/3

(ii) 1/7 of (a) 2/9 (b) 6/5 (c) 3/10

#### Solution:-

(a) 2/9

We have,

 $= (1/7) \times (2/9)$ 

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= (1/7) × (2/9)

 $= (1 \times 2)/(7 \times 9)$ 

= (2/63)

(b) 6/5

We have,

= (1/7) × (6/5)

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

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- = (1/7) × (6/5)
- $= (1 \times 6)/(7 \times 5)$
- = (6/35)
- (c) 3/10

We have,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

$$= (1 \times 3)/(7 \times 10)$$

= (3/70)

# 2. Multiply and reduce to lowest form (if possible):

(i) (2/3) × 
$$2\frac{2}{3}$$

# Solution:-

First convert the given mixed fraction into improper fraction.

$$=2\frac{2}{3}=8/3$$

Now,

= (2/3) × (8/3)

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= (2 \times 8)/(3 \times 3)$ 

- = (16/9)
- $=1\frac{7}{9}$



(ii) (2/7) × (7/9)

# Solution:-

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= (2 \times 7)/(7 \times 9)$ 

= (2 × 1)/ (1 × 9)

= (2/9)

(iii) (3/8) × (6/4)

# Solution:-

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= (3 \times 6)/(8 \times 4)$ 

 $= (3 \times 3)/(4 \times 4)$ 

(iv) (9/5) × (3/5)

# Solution:-

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= (9 \times 3)/(5 \times 5)$ 

= (27/25)

$$=1\frac{2}{25}$$

(v) (1/3) × (15/8)



By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

 $= (1 \times 15)/(3 \times 8)$ 

$$= (1 \times 5)/(1 \times 8)$$

= (5/8)

(vi) (11/2) × (3/10)

### Solution:-

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

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= (11 \times 3)/(2 \times 10)
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= (33/20)

$$=1\frac{13}{20}$$

(vii) (4/5) × (12/7)

# Solution:-

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

$$= (4 \times 12)/(5 \times 7)$$

= (48/35)

 $=1\frac{13}{35}$ 

# 3. Multiply the following fractions:

(i) (2/5) × 5 <sup>1</sup>/<sub>4</sub>



First convert the given mixed fraction into improper fraction.

= 5 ¼ = 21/4

Now,

 $= (2/5) \times (21/4)$ 

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

$$= (2 \times 21)/(5 \times 4)$$
  
= (1 × 21)/(5 × 2)  
= (21/10)  
$$= 2\frac{1}{10}$$

(ii) 
$$6\frac{2}{5}$$
 × (7/9)

# Solution:-

First convert the given mixed fraction into improper fraction.

$$=6\frac{2}{5}=32/5$$

Now,

= (32/5) × (7/9)

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= (32 × 7)/ (5 × 9) = (224/45)

$$=4\frac{44}{45}$$



(iii) (3/2) × 
$$5\frac{1}{3}$$

First convert the given mixed fraction into improper fraction.

Now,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

(iv) (5/6) × 
$$2\frac{3}{7}$$

# Solution:-

First convert the given mixed fraction into improper fraction.

Now,

= (5/6) × (17/7)

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= (5 × 17)/ (6 × 7)

= (85/42)

 $=2\frac{1}{42}$ 



(v) 
$$3\frac{2}{5} \times (4/7)$$

First convert the given mixed fraction into improper fraction.

Now,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= 
$$(17 \times 4)/(5 \times 7)$$
  
=  $(68/35)$   
= $1\frac{33}{35}$   
(vi) $2\frac{3}{5} \times 3$ 

# Solution:-

First convert the given mixed fraction into improper fraction.

Now,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= (39/5)



$$=7\frac{4}{5}$$

(vi) 
$$3\frac{4}{7}$$
 × (3/5)

First convert the given mixed fraction into improper fraction.

$$=3\frac{4}{7}=25/7$$

Now,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

$$2\frac{1}{7}$$

4. Which is greater:

(i) (2/7) of (3/4) or (3/5) of (5/8)

# Solution:-

We have,

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,



- = (2/7) × (3/4)
- $= (2 \times 3)/(7 \times 4)$
- $= (1 \times 3)/(7 \times 2)$
- = (3/14) ... [i]

And,

- = (3/5) × (5/8)
- $= (3 \times 5)/(5 \times 8)$
- $= (3 \times 1)/(1 \times 8)$
- = (3/8) ... [ii]

Now, convert [i] and [ii] into like fractions,

LCM of 14 and 8 is 56

Now, let us change each of the given fraction into an equivalent fraction having 56 as the denominator.

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[(3/14) \times (4/4)] = (12/56) [(3/8) \times (7/7)] = (21/56)
Clearly,
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(12/56) < (21/56)

Hence,

(3/14) < (3/8)

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(ii) (1/2) of (6/7) or (2/3) of (3/7)
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# Solution:-

We have,

= (1/2) × (6/7) and (2/3) × (3/7)

By the rule Multiplication of fraction,

Product of fraction = (product of numerator)/ (product of denominator)

Then,

= (1/2) × (6/7)

 $= (1 \times 6)/(2 \times 7)$ 

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 $= (1 \times 3)/(1 \times 7)$ 

= (3/7) ... [i]

And,

= (2/3) × (3/7)

 $= (2 \times 3)/(3 \times 7)$ 

 $= (2 \times 1)/(1 \times 7)$ 

= (2/7) ... [ii]

By comparing [i] and [ii],

Clearly,

(3/7) > (2/7)

# 5. Saili plants 4 saplings, in a row, in her garden. The distance between two adjacent saplings is $\frac{3}{4}$ m. Find the distance between the first and the last sapling.

#### Solution:-

From the question, it is given that,

The distance between two adjacent saplings = 3/4 m

Number of saplings planted by Saili in a row = 4

Then, number of gap in saplings =  $\frac{3}{4} \times 4$ 

= 3

: The distance between the first and the last saplings =  $3 \times \frac{3}{4}$ 

= (9/4) m

= 2 ¼ m

Hence, the distance between the first and the last saplings is 2 ¼ m.

# 6. Lipika reads a book for 1 $^{3}\!\!/_4$ hours every day. She reads the entire book in 6 days. How many hours in all were required by her to read the book?

#### Solution:-

From the question, it is given that,

Lipika reads the book for =  $1 \frac{3}{4}$  hours every day = 7/4 hours

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Number of days she took to read the entire book = 6 days

:. Total number of hours required by her to complete the book =  $(7/4) \times 6$ 

= 10 1/2 hours

Hence, the total number of hours required by her to complete the book is 10  $\frac{1}{2}$  hours.

7. A car runs 16 km using 1 litre of petrol. How much distance will it cover using 2 <sup>3</sup>/<sub>4</sub> litres of petrol.

### Solution:-

From the question, it is given that,

The total number of distance travelled by a car in 1 liter of petrol = 16 km

Then,

Total quantity of petrol = 2 <sup>3</sup>/<sub>4</sub> liter = 11/4 liters

Total number of distance travelled by car in 11/4 liters of petrol =  $(11/4) \times 16$ 

= 11 × 4

= 44 km

:Total number of distance travelled by car in 11/4 liters of petrol is 44 km.

# 8. (a) (i) provide the number in the box [], such that (2/3) × [] = (10/30)

#### Solution:-

Let the required number be x,

Then,

$$= (2/3) \times (x) = (10/30)$$

By cross multiplication,

$$= x = (10/30) \times (3/2)$$

$$= x = (10 \times 3) / (30 \times 2)$$

$$= x = (5 \times 1) / (10 \times 1)$$

= x = 5/10



:. The required number in the box is (5/20)

# (ii) The simplest form of the number obtained in [] is

# Solution:-

The number in the box is 5/10

Then,

The simplest form of 5/10 is  $\frac{1}{2}$ 

# (b) (i) provide the number in the box [], such that $(3/5) \times [] = (24/75)$

### Solution:-

Let the required number be x,

Then,

 $= (3/5) \times (x) = (24/75)$ 

By cross multiplication,

$$= x = (24/75) \times (5/3)$$

$$= x = (24 \times 5) / (75 \times 3)$$

$$= x = (8 \times 1) / (15 \times 1)$$

:. The required number in the box is (8/15)

# (ii) The simplest form of the number obtained in [] is

# Solution:-

The number in the box is 8/15

Then,

The simplest form of 8/15 is 8/15