

### WORKSHEET-1 INSTRUCTIONS

- ▶ Do questions 1,3,4 and 5 in book.
- Answers to these questions will be shared with you all tomorrow.

Worksheet 1

Q2 (i) part: To write a rational number with numerator and denominator (-5)×4 and(-5) +4 respectively.

Solution: Numerator=  $(-5)\times4$  =(-20)

Denominator= (-5) + 4 = (-1)

Thus the rational number is  $\frac{-20}{-1} = \frac{20}{1} = 20$ .

Now, do (ii) part of Q2 in your homework notebook.



# NOW LET US WATCH A VIDEO ON HOW TO OUT EQUIVALENT RATIONAL NUMBERS:IT'S URL IS: https://youtu.be/zv\_SnrqH1rk



Negative x Negative = Positive



$$\frac{-2 \times -5}{3 \times -5} = \frac{10}{-15}$$



Positive x Negative = Negative



httpsyoutu.bezv\_SnrqH1rk.URL



#### **WORKSHEET 2**

Now we will do Questions of worksheet 2 best on properties of rational numbers.

Q1(III)-Show that -3/5 & -12/20 are equivalent rational numbers.

Solution: 
$$(-3) \times 20 = (-60)$$

$$(-12) \times 5 = (-60)$$

Since 
$$(-3) \times 20 = (-12) \times 5$$
,

 $\therefore$  (-3/5) and (-12/20) are equivalent rational numbers.



## Q2. (II). Show that -100/3 & 300/9 are not equivalent rational numbers.

Solution: (-100/3) and 300/9

 $(-100) \times 9 = -900$ 

 $300 \times 3 = 900$ 

Since - 100 x 9  $\neq$  300 x 3, therefore -100/3 and 300/9 are not equivalent rational numbers.



#### Q3. Write three rational numbers equivalent to the following:

(ii) 
$$\frac{36}{108}$$

Sol: 
$$\frac{36 \div 2}{108 \div 2} = \frac{18}{54}$$
$$\frac{36 \div 3}{108 \div 3} = \frac{12}{36}$$
$$\frac{36 \div 4}{108 \div 4} = \frac{9}{27}$$

Therefore  $\frac{18}{54}$ ,  $\frac{12}{36}$  and  $\frac{9}{27}$  are rational numbers equivalent to  $\frac{36}{108}$ 



Q3. Write three rational numbers equivalent to the following:

$$(iii) \frac{-5}{-7}$$

Sol: 
$$\frac{-5 \times 2}{-7 \times 2} = \frac{-10}{-14}$$
$$\frac{-5 \times 3}{-7 \times 3} = \frac{-15}{-21}$$
$$\frac{-5 \times 4}{-7 \times 4} = \frac{-20}{-28}$$

Therefore  $\frac{-10}{-14}$ ,  $\frac{-15}{-21}$  and  $\frac{-20}{-28}$  are rational numbers equivalent

to 
$$\frac{-5}{-7}$$



### Q4 (i)Express 3/5 as a rational number with numerator (-21)

Given rational number is 3/5

To make the numerator -21 we must multiply 3 by (-7)

So 
$$3x(-7)=(-21)$$

$$5x(-7)=(-35)$$

Thus (-21)/(-35) is the required rational number.



#### Q5 (i) Express (4/-7) as a rational number with denominator 84

Given rational number is (4/-7)

to make the denominator 84 we must multiply (-7) by (-12)

So 
$$4x(-12)=(-48)$$

$$(-7)x(-12)=(84)$$

Thus (-48)/(84) is the required rational number.



#### Q6.Express 90/216 as a rational number with numerator 5.

Given rational number is 90/216

To make the numerator 5 we must divide 90 by 18

So 90÷18=5

216÷18=12

Thus, 5/12 is the required rational number.



#### **HOMEWORK**

- Do the following questions in maths homework notebook.
- ► WORKSHEET 1--Q2(ii)
- ► WORKSHEET 2--Q1 (i)and (ii)

Q2 (i)and (iii)

Q3 (i)and (iv)

Q4 (ii)

Q5 (ii)

