

EXERCISE 4.2

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Express each of the following as a rational number with positive denominator.
 (i) (-15/-28)
 (ii) (6/-9)
 (iii) (-28/-11)
 (iv) (19/-7)

Solution:

(i) Given (-15/-28) Multiplying both numerator and denominator we can rational number with positive denominator. $(-15/-28) = (-15/-28) \times -1$

= (15/28)

(ii) Given (6/-9)

Multiplying both numerator and denominator we can rational number with positive denominator.

(6/-9) = (6/-9) × -1 = (-6/9)

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(iii) Given (-28/-11)
Multiplying both numerator and denominator we can rational number with positive denominator.
(-28/-11) = (-28/-11) × -1
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= (28/11)

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(iv) Given (19/-7)
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Multiplying both numerator and denominator we can rational number with positive denominator.

(19/-7) = (19/-7) × -1 = (-19/7)

2. Express (3/5) as a rational number with numerator:

- (i) 6
- (ii) -15



(iii) 21 (iv) -27

Solution:

(i) Given (3/5) To get numerator 6 we have to multiply both numerator and denominator by 2 Then we get, $(3/5) \times (2/2) = (6/10)$ Therefore (3/5) as a rational number with numerator 6 is (6/10)

(ii) Given (3/5) To get numerator -15 we have to multiply both numerator and denominator by -5 Then we get, $(3/5) \times (-5/-5)$ = (-15/-25) Therefore (3/5) as a rational number with numerator -15 is (-15/-25)

(iii) Given (3/5) To get numerator 21 we have to multiply both numerator and denominator by 7 Then we get, $(3/5) \times (7/7)$ = (21/35)Therefore (3/5) as a rational number with numerator 21 is (21/35)

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(iv) Given (3/5)
To get numerator -27 we have to multiply both numerator and denominator by -9
Then we get, (3/5) \times (-9/-9)
= (-27/-45)
Therefore (3/5) as a rational number with numerator -27 is (-27/-45)
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3. Express (5/7) as a rational number with denominator:

(i) -14 (ii) 70 (iii) -28 (iv) -84

Solution:

(i) Given (5/7)

To get denominator -14 we have to multiply both numerator and denominator by -2 Then we get, $(5/7) \times (-2/-2)$



= (-10/-14)

Therefore (5/7) as a rational number with denominator -14 is (-10/-14)

(ii) Given (5/7)
To get denominator 70 we have to multiply both numerator and denominator by -2
Then we get, (5/7) × (10/10)
= (50/70)
Therefore (5/7) as a rational number with denominator 70 is (50/70)

(iii) Given (5/7) To get denominator -28 we have to multiply both numerator and denominator by -4 Then we get, $(5/7) \times (-4/-4)$ = (-20/-28) Therefore (5/7) as a rational number with denominator -28 is (-20/-28)

(iv) Given (5/7)

To get denominator -84 we have to multiply both numerator and denominator by -12 Then we get, $(5/7) \times (-12/-12)$ = (-60/-84)

Therefore (5/7) as a rational number with denominator -84 is (-60/-84)

4. Express (3/4) as a rational number with denominator:

- (i) 20
- (ii) 36
- (iii) 44
- (iv) -80

Solution:

(i) Given (3/4)

To get denominator 20 we have to multiply both numerator and denominator by 5 Then we get, $(3/4) \times (5/5)$

= (15/20)

Therefore (3/4) as a rational number with denominator 20 is (15/20)

(ii) Given (3/4)

To get denominator 36 we have to multiply both numerator and denominator by 9 Then we get, $(3/4) \times (9/9)$



= (27/36)

Therefore (3/4) as a rational number with denominator 36 is (27/36)

(iii) Given (3/4)

To get denominator 44 we have to multiply both numerator and denominator by 11 Then we get, $(3/4) \times (11/11)$

= (33/44)

Therefore (3/4) as a rational number with denominator 44 is (33/44)

(iv) Given (3/4)

To get denominator -80 we have to multiply both numerator and denominator by -20 Then we get, $(3/4) \times (-20/-20)$

= (-60/-80)

Therefore (3/4) as a rational number with denominator -80 is (-60/-80)

5. Express (2/5) as a rational number with numerator:

(i) -56

- (ii) 154
- (iii) -750
- (iv) 500

Solution:

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(i) Given (2/5)
To get numerator -56 we have to multiply both numerator and denominator by -28
Then we get, (2/5) × (-28/-28)
= (-56/-140)
Therefore (2/5) as a rational number with numerator -56 is (-56/-150)
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(ii) Given (2/5) To get numerator 154 we have to multiply both numerator and denominator by 77 Then we get, $(2/5) \times (77/77)$ = (154/385) Therefore (2/5) as a rational number with numerator 154 is (154/385)

(iii) Given (2/5) To get numerator -750 we have to multiply both numerator and denominator by -375 Then we get, (2/5) \times (-375/-375)



= (-750/-1875)

Therefore (2/5) as a rational number with numerator -750 is (-750/-1875)

(iv) Given (2/5)

To get numerator 500 we have to multiply both numerator and denominator by 250 Then we get, $(2/5) \times (250/250)$

= (500/1250)

Therefore (2/5) as a rational number with numerator 500 is (500/1250)

6. Express (-192/108) as a rational number with numerator:

(i) 64 (ii) -16

(iii) 32

(iv) -48

Solution:

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(i) Given (-192/108)
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To get numerator 64 we have to divide both numerator and denominator by -3 Then we get, $(-192/108) \div (-3/-3)$

= (64/-36)

Therefore (-192/108) as a rational number with numerator 64 is (64/-36)

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(ii) Given (-192/108)
To get numerator -16 we have to divide both numerator and denominator by 12
Then we get, (-192/108) ÷ (12/12)
= (-16/9)
Therefore (-192/108) as a rational number with numerator -16 is (-16/9)
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(iii) ) Given (-192/108)
To get numerator 32 we have to divide both numerator and denominator by -6
Then we get, (-192/108) ÷ (-6/-6)
= (32/-18)
Therefore (-192/108) as a rational number with numerator 32 is (32/-18)
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(iv) Given (-192/108) To get numerator -48 we have to divide both numerator and denominator by 4 Then we get, (-192/108) \div (4/4)





= (-48/27)

Therefore (-192/108) as a rational number with numerator -48 is (-48/27)

7. Express (169/-294) as a rational number with denominator:

(i) 14 (ii) -7 (iii) -49 (iv) 1470

Solution:

(i) Given (169/-294)
To get denominator 14 we have to divide both numerator and denominator by -21
Then we get, (169/-294) ÷ (-21/-21)
= (-8/14)
Therefore (169/-294) as a rational number with denominator 14 is (-8/14)

(ii) Given (169/-294)
To get denominator -7 we have to divide both numerator and denominator by 42
Then we get, (169/-294) ÷ (42/42)
= (4/-7)
Therefore (169/-294) as a rational number with denominator -7 is (4/-7)

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(iii) Given (169/-294)
To get denominator -49 we have to divide both numerator and denominator by 6
Then we get, (169/-294) ÷ (6/6)
= (28/-49)
Therefore (169/-294) as a rational number with denominator -49 is (28/-49)
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(iv) Given (169/-294)
To get denominator 1470 we have to multiply both numerator and denominator by -5
Then we get, (169/-294) × (-5/-5)
= (-840/1470)
Therefore (169/-294) as a rational number with denominator 1470 is (-840/1470)

8. Write (-14/42) in a form so that the numerator is equal to:

- (i) -2
- (ii) 7



(iii) 42 (iv) -70

Solution:

(i) Given (-14/42) To get numerator -2 we have to divide both numerator and denominator by 7 Then we get, (-14/42) \div (7/7) = (-2/6) Therefore (-14/42) as a rational number with numerator -2 is (-2/6)

(ii) Given (-14/42) To get numerator 7 we have to divide both numerator and denominator by -2 Then we get, (-14/42) \div (-2/-2) = (7/-21) Therefore (-14/42) as a rational number with numerator -14 is (-14/21)

(iii) Given (-14/42) To get numerator 42 we have to multiply both numerator and denominator by -3 Then we get, (-14/42) × (-3/-3) = (42/-126) Therefore (-14/42) as a rational number with numerator 42 is (42/-126)

(iv) Given (-14/42)
To get numerator -70 we have to multiply both numerator and denominator by 5
Then we get, (-14/42) × (5/5)
= (-70/210)
Therefore (-14/42) as a rational number with numerator -70 is (-70/210)

9. Select those rational numbers which can be written as a rational number with numerator 6: (1/22), (2/3), (3/4), (4/-5), (5/6), (-6/7), (-7/8)

Solution:

Given rational numbers that can be written as a rational number with numerator 6 are: Consider (1/22) On multiplying by 6, (1/22) can be written as (1/22) = (6/132)



Consider (2/3) On multiplying by 3, (2/3) can be written as (2/3) = (6/9) Consider (3/4) On multiplying by 2, (3/4) can be written as (3/4) = (6/8) Consider (-6/7) On multiplying by -1, (-6/7) can be written as (-6/7) = (6/-7) Therefore rational numbers that can be written as a rational number with numerator 6 are (1/22), (2/3), (3/4) and (-6/7)

10. Select those rational numbers which can be written as rational number with denominator 4:

(7/8), (64/16), (36/-12), (-16/17), (5/-4), (140/28)

Solution:

Given rational numbers that can be written as a rational number with denominator 4 are:

(7/8) = (3.5/4) (On dividing both denominator and denominator by 2) (64/16) = (16/4) (On dividing both denominator and numerator by 4) (36/-12) = (-12/4) (On dividing both denominator and numerator by -3) (5/-4) = (-5/4) (On multiplying both denominator and numerator by -1) (140/28) = (20/4) (On dividing both numerator and denominator by 7)

11. In each of the following, find an equivalent form of the rational number having a common denominator:

(i) (3/4) and (5/12) (ii) (2/3), (7/6) and (11/12) (iii) (5/7), (3/8), (9/14) and (20/21)

Solution:

(i) Given (3/4) and (5/12)On multiplying both numerator and denominator by 3 $(3/4) = (3 \times 3)/(4 \times 3) = (9/12)$ Equivalent forms with same denominators are (9/12) and (5/12)



(ii) Given (2/3), (7/6) and (11/12) On multiplying both numerator and denominator by 4 $(2/3) = (2 \times 4)/(3 \times 4) = (8/12)$ And $(7/6) = (7 \times 2)/(6 \times 2) = (14/12)$ Equivalent forms are (8/12), (14/12) and (11/12) having same denominators

(iii) Given (5/7), (3/8), (9/14) and (20/21) (5/7) = $(5 \times 24)/(7 \times 24) = (120/168)$ [on multiplying both numerator and denominator by 24] (2/0) = $(2 \times 24)/(2 \times 24) = (52/460)$ [so multiplying both numerator and denominator by 24]

 $(3/8) = (3 \times 21)/(8 \times 21) = (63/168)$ [on multiplying both numerator and denominator by 21]

 $(9/14) = (9 \times 12)/(14 \times 12) = (108/168)$ [on multiplying both numerator and denominator by 12]

 $(20/21) = (20 \times 8)/(21 \times 8) = (160/168)$ [on multiplying both numerator and denominator by 8]

Forms are (120/168), (63/168), (108/168) and (160/168) having same denominators.

