



MATHS

BOOKS - NAND LAL PUBLICATION

FRACTIONS

Example

1. A tea stall owner consumes in her shop $2\frac{1}{2}$ litres of milk in the morning and $1\frac{1}{2}$ litres of milk in the evening. What is the total amount of milk she uses in the stall?



2. Shekhar ate 2 chappatis for lunch and $1\frac{1}{2}$ chappatis for dinner. What is the total number of chapatis he ate?

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Exercise 71









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11. Colour the part according to the given fraction. (i) $\frac{1}{6}$ Watch Video Solution



13. Colour the part according to the given fraction.

(i) $\frac{1}{3}$







(i) $\frac{3}{4}$



15. Colour the part according to the given fraction.

(i) $\frac{4}{9}$



16. Identify the error if any



This is $\frac{1}{2}$





equal share of each sandwich.

How can Arya divide his sandwiches so that each

person has an equal share?

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20. Arya, Abhimanyu, and Vivek shared lunch. Arya has brought two sandwiches, one made of vegetable and one of jam. The other two boys forgot to bring their lunch. Arya agreed to share his sandwiches so that each person will have an equal share of each sandwich.

What part of a sandwich will each boy receive?



21. Kanchan dyes dresses.She had to dye 30 dresses.She has so far finished 20 dresses.What fraction of dresses has she finishedf?

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22. Write the natural numbers from 2 to 18. What

fraction of them are prime numbers?





24. What fraction of these circle have X's in them?





25. Kristin received a C.D.Player for her birthday.She bought 3 CDs and received 5 others as gifts.What fraction of her total CDs did she buy and what fraction did she receive as gifts?

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1. Draw number lines and locate the points on them. $\frac{1}{2}, \frac{1}{4}, \frac{3}{4}, \frac{4}{4}$



2. Draw number lines and locate the points on

them.

$$\frac{1}{8}, \frac{2}{8}, \frac{3}{8}, \frac{7}{8}$$

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3. Draw number lines and locate the points on them. $\frac{2}{5}, \frac{3}{5}, \frac{8}{5}, \frac{4}{5}.$





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6. Express the following as mixed fractions:

 $\frac{17}{7}$

5





12. Express the following as improper fractions: $2\frac{5}{6}$



13. Express the following as improper fractions: $10\frac{3}{5}$

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14. Express the following as improper fractions: $9\frac{3}{7}$

15. Express the following as improper fractions: $8\frac{4}{9}$



Exercise 7 3

1. Write the fractions. Are all these fractions

equivalent?







3. Write the fractions and pair up the equivalent

fractions from each row.







correct number:

 $\frac{2}{7} = \frac{8}{\Box}.$
















18. Reduce the following fractions to simplest form: $\frac{48}{60}$ Watch Video Solution

19. Reduce the following fractions to simplest

form:

150

60



21. Reduce the following fractions to simplest

form:

 $\frac{12}{52}$





23. Ramesh had 20 pencils, Sheelu had 50 pencils and Jamaal had 80 pencils. After 4 months, Ramesh used up 10 pencils. Sheelu used up 25 pencils and Jamaal used up 40 penciuls. What fraction did each use up ?Check if each has used up an equal fraction of their pencils? 24. Match the equivalent fractions and write two

more for each.

12/48



Exercise 7 4

1. Write shaded portion as fraction.Arrange them in ascending and descending order using correct

sign'<','=','>' between the fractions:





2. Write shaded portion as fraction.Arrange them in ascending and descending order using correct sign'<','=','>' between the fractions:





3. Write shaded portion as fraction.Arrange them in ascending and descending order using correct sign'<','=','>' between the fractions:

Show $\frac{2}{6}$, $\frac{4}{6}$, $\frac{8}{6}$ and $\frac{6}{6}$ on the number line .Put appropriate signs between fractins given. $\frac{8}{6} \Box \frac{5}{6}$.

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4. Compare the fractions and put appropriate

sign:

 $\frac{3}{5} \Box \frac{0}{5}$



5. Compare the fractions and put apppropriate

sign.

$$\frac{1}{7}$$
 \Box $\frac{1}{4}$

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6. Compare the fractions and put apppropriate

sign.

$$\frac{4}{5} \Box \frac{5}{5}$$

7. Compare the fractions and put apppropriate sign.

 $\frac{3}{5} \Box \frac{3}{7}.$



8. Compare the fractions and put apppropriate

sign.

$$\frac{1}{7}$$
 \Box $\frac{1}{4}$



9. Compare the fractions and put apppropriate

sign.

$$\frac{1}{7}$$
 \Box $\frac{1}{4}$

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10. Compare the fractions and put apppropriate sign. $\frac{3}{5} \Box \frac{3}{7}$.



11. Compare the fractions and put apppropriate

sign.

$$\frac{4}{5}$$
 \Box $\frac{5}{5}$



12. Compare the fractions and put appropriate

sign:

$$\frac{3}{5}$$
 \Box $\frac{0}{5}$

fractions.



 $\frac{1}{6} \Box \frac{1}{3}$

fractions.



fractions.



 $\frac{2}{3} \Box \frac{2}{4}$

fractions.



 $\frac{6}{6} \Box \frac{3}{3}$

fractions.



 $\frac{5}{6} \Box \frac{5}{5}$



19. How quickly can you do this?Fill appropriate sign(<,=,>). $\frac{2}{4} \Box \frac{3}{6}$ **Watch Video Solution**



21. How quickly can you do this?Fill appropriate sign(<,=,>). $\frac{3}{4} \Box \frac{2}{8}$ **Watch Video Solution**



23. How quickly can you do this?Fill appropriate sign(<,=,>). $\frac{7}{9} \Box \frac{3}{9}$ Watch Video Solution



25. How quickly can you do this?Fill appropriate sign(<,=,>). $\frac{6}{10} \Box \frac{4}{5}$ Watch Video Solution



27. How quickly can you do this?Fill appropriate sign(<,=,>). $\frac{6}{10} \Box \frac{4}{5}$ Watch Video Solution 28. How quickly can you do this?Fill appropriate

sign(<,=,>). $\frac{5}{7} \Box \frac{15}{21}.$



29. The following fractions represent just three different numbers. Separate them into three groups of equivalent fractions, by changing each one to its simplest form.

(a)
$$\frac{2}{12}$$

(b) $\frac{3}{15}$

(c)
$$\frac{8}{50}$$

(d) $\frac{16}{100}$
(e) $\frac{10}{60}$
(f) $\frac{15}{75}$
(g) $\frac{12}{60}$
(h) $\frac{16}{96}$
(i) $\frac{12}{75}$
(j) $\frac{12}{72}$
(k) $\frac{3}{18}$

30. Find answers to the following.Write and indicate how you solved them:Is 5/9 equal to 4/5?

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31. Find answers to the following.Write and indicate how you solved them:

Is 9/16 equal to 5/9?

32. Find answers to the following.Write and indicate how you solved them:

Is 4/5 equal to (16)/(20) ?

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33. Find answers to the following.Write and indicate how you solved them:

Is 1/(15) equal to 4/(30) ?

34. Ila read 25 pages of a book containing 100 pages.Lalita read 2/5 of the same book.Who read less?



35. Rafiq exercised for 3/6 of an hour,while Rohil exercised ofr 3/4 of an hour.Who exercised for a longer time?

36. In a class A of 25 students 20 passed in first class, in another class B of 30 students, 24 passed in first class.In which class were there more fraction of students getting first class?.





1. Write these fractions appropriately as additions

or subtractions.







3. Write these fractions appropriately as additions

or subtractions.





$$\frac{8}{15} + \frac{3}{15}$$

6.	So	lve:
----	----	------

$$rac{7}{7}-rac{5}{7}$$











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10. Solve:

$$1 - \frac{2}{3}\left(1 = \frac{3}{3}\right).$$

D Watch Video Solution

$$\frac{1}{4} + \frac{0}{4}$$

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12.
$$3-rac{12}{5}$$
 we have $\left(3=rac{15}{5}
ight)$

13. Shubham painted 2/3 of the wall space in his room.Her sister Madhavi helped and painted 1/3 of the wall space.How much did they paint together?



14. Fill in the missing fractions:

$$\frac{7}{10} - \Box = \frac{3}{10}$$





17. Javed was given 5/7 of a basket of oranges.What

fraction of oranges was left in the basket?



1. Solve:

2/3 + 1/7

$$\frac{3}{10} + \frac{7}{15}$$




$$\frac{4}{9} + \frac{2}{7}$$



4. Solve: $\frac{5}{7} + \frac{1}{3}$



5. Solve:

$$\frac{2}{5} + \frac{1}{6}$$

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6. Solve:
$$\frac{4}{5} + \frac{2}{3}$$

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7. Solve:

$$\frac{3}{4} - \frac{1}{3}$$





 $\frac{5}{6}-\frac{1}{3}$

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$$\frac{2}{3} + \frac{3}{4} + \frac{1}{2}$$



$$1\frac{1}{3}+3\frac{2}{3}$$

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12. Solve:

$$4\frac{2}{3}+3\frac{1}{4}$$



13. Solve:
$$\frac{16}{5} - \frac{7}{5}$$

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14. Solve:

 $\frac{4}{3} - \frac{1}{2}.$

15. Sarita bought 2/5 metre of ribbon and Lalita 3/4 metre of ribbon.What was the total length of the ribbon.What was the total length of the ribbon they bought?

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16. Naina was given $1\frac{1}{2}$ piece of cake and Najma was given $1\frac{1}{3}$ piece of cake.Find the total amount of cake given to both of them.



17. Fill in the boxes.

 $\Box \ -\frac{5}{8}=\frac{1}{4}$

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19. Fill in the boxes.

$$rac{1}{2}-\ \square\ =rac{1}{6}.$$



.



20. Complete the addition and subtraction box.



21. Complete the addition and subtraction box.



22. A piece of wire $\frac{7}{8}$ metre long broke into two piece.One piece was $\frac{1}{4}$ metre long.How long is the other piece?



23. Nandini's house is $\frac{9}{10}$ km.from her school.She walked some distance and them took a bus for 1/2 km. to reach the school.How far did whe walk?

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24. Asha and Samuel have bookshelves of the same size..Asha's shelf is 5/6 full of books and samuel's shelf is 2/5 full.Whose bbookshelf is more full?By what fractin?



25. Jaidev takes $2\frac{1}{5}$ minutes to walk across the school ground.Rahul takes 7/4 minutes to do the same.Who takes less time and by what fraction?

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Additional Questions For Practice

1. Answer the multiple choice questions.

 $\frac{57}{95}$ in lowest terms is

A.
$$\frac{3}{5}$$

B. $\frac{5}{3}$
C. $\frac{19}{5}$

D. none of these

Answer:



2. Answer the multiple choice questions.

A proper fraction is always

A. less than 1

B. equal to 1

C. greater than 1

D. none of these

Answer:



3. Answer the multiple choice questions.

A fraction equivalent to $\frac{3}{5}$ is

A.
$$\frac{6}{5}$$

B. $\frac{9}{20}$

C. $\frac{15}{25}$

D. none of these

Answer:



4. Answer the multiple choice questions.

A pair of like fraction is

A.
$$\frac{3}{2}$$
, $\frac{3}{7}$
B. $\frac{1}{9}$, $\frac{4}{9}$
C. $\frac{2}{3}$, $\frac{3}{2}$

D. none of these

Answer:



5. Answer the multiple choice questions. Rahul eats $\frac{3}{5}$ of the oranges. The fraction of oranges left is

A.
$$\frac{4}{5}$$

B. $\frac{1}{5}$
C. $\frac{2}{5}$

D. none of these

Answer:



6. Answer the multiple choice questions. The mixed fraction $4\frac{3}{5}$ is equal tto

A.
$$\frac{43}{5}$$

B. $\frac{23}{5}$
C. $\frac{22}{5}$

D. none of these



7. Answer the multiple choice questions.

What fraction of 1m is 40 cm

A.
$$\frac{2}{5}$$

B. $\frac{3}{5}$
C. $\frac{5}{2}$

D. none of these

Answer:



8. Answer the multiple choice questions.

 $\frac{11}{9}$ can be expressed in the form

A.
$$2\frac{1}{9}$$

B. $1\frac{2}{9}$
C. $9\frac{1}{2}$

D. none of these

Answer:



9. Fill in the blank.
A fraction is said to be in if its numerator
and denominators are
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10. Fill in the blank. Fraction equivalent to $\frac{18}{24}$ with numerator 3 is equal to

11. Fill in the blank.
Mixed fraction can be converted to
O Watch Video Solution
12. Fill in the blank.
Fractions with different denominators are
Fractions with different denominators are
·
O Watch Video Solution
13. Fill in the blank.

A proper fraction lies between ___ and ____.







Which of the following statements are
 True/False.

Two fractions with same numerator are called like fractions.



19. Which of the following statements are True/False.

Every fraction can be represented by a point on the number line.



20. Which of the following statements are True/False.

A fraction in which numerator is greater than the denominator is called a proper fraction.

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21. Which of the following statements are True/False.

Every Improper fraction can be converted into mixed fraction.





23. Which of the following statements are True/False.

In fractions having same numerator, the one with smaller denominator is greater.



25. Write the fraction for each of the following :

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Three-fifth



26. Write the fraction for each of the following :

Four ninth



27. Write the fraction for each of the following :

Five-twelfth

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28. Write the fraction for each of the following :

One-fourth



29. Write the fraction for each of the following :

Two-third

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30. Write the fraction for each of the following :

Eight-eleventh

31. Write down the fractional number for each of

the following

 $\frac{2}{5}$



32. Write down the fractional number for each of

the following

 $\frac{4}{7}$

33. Write down the fractional number for each of the following $\frac{7}{9}$ Watch Video Solution

34. Write down the fractional number for each of

the following

 $\frac{1}{8}$

35. Write down the fractional number for each of

the following

 $\frac{3}{4}$



36. Write down the fractional number for each of

the following

 $\frac{5}{6}$

37. Identify the mistake if any



Shaded

38. Identify the mistake if any



39. Write the shaded part as a mixed fraction



40. Write the shaded part as a mixed fraction





41. Write the shaded part as a mixed fraction





42. Write the shaded part as a mixed fraction



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43. Give a proper fraction for the following

statements

Arham have five-ninth of the stamp collection.

44. Give a proper fraction for the following statementsManam ate one-fourth of the ice cream

Watch Video Solution

45. Give a proper fraction for the following

statements

Ria sleeps 8 hours of a day
46. Give a proper fraction for the following statementsOut of 16 pieces of water melon 9 pieces were

consumed



47. Give a proper fraction for the following

statements

Avyav spent Rs. 36 out of Rs. 40

48. Give a proper fraction for the following

statements

5 eggs out of a dozen were rotten

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49. Pranav, Vishu, Vinni, Ritika bought a cake. Pranav ate $\frac{1}{3}$ of the cake. Vishu and Vinni ate $\frac{1}{4}$ of the cake. Ritika ate $\frac{1}{5}$ of the cake. Who ate more cake? How much cake was eaten altogether. How much cake was left?

50. Following are the marks secured by Neha in different subjects.

Maths

 $\frac{30}{40} \quad \text{Science} = \frac{40}{50} \quad \text{S.Sts.} = \frac{20}{30} \quad \text{English} = \frac{10}{25}$

=

In which subject did she score highest marks and

in which subject the score was lowest.



51. Three-sixth of a circle and one-third of a rectangle are shown in the figure by the shaded parts. How are the two figures alike? How are they

different.



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52. If a regular hexagon represents one whole. Find the mixed fraction representing the combination given in the figure.





Sample Paper For Practice

1. Answer the multiple choice questions.

A fraction with denominator 7 which is less than 1

is

A.
$$\frac{5}{7}$$

B. $\frac{8}{7}$
C. $1\frac{2}{7}$

D. none of these

Answer: A



The number subtracted from $\frac{7}{2}$ to obtain $\frac{4}{2}$ is



D. none of these

Answer: A



Which of the following pairs of fractions are not equivalent

A.
$$\frac{3}{2}, \frac{9}{6}$$

B. $\frac{16}{24}, \frac{8}{12}$
C. $\frac{6}{14}, \frac{10}{25}$

D. none of these

Answer: B



A pair of like fraction is

A.
$$\frac{3}{2}$$
, $\frac{3}{7}$
B. $\frac{1}{9}$, $\frac{4}{9}$
C. $\frac{2}{3}$, $\frac{3}{2}$

D. none of these

Answer: B



Rahul eats $rac{3}{5}$ of the oranges. The fraction of oranges left are

A.
$$\frac{4}{5}$$

B. $\frac{1}{5}$
C. $\frac{2}{5}$

D. none of these

Answer: C

Which of the following fractions is smallest

A.
$$\frac{3}{5}$$

B. $\frac{3}{7}$
C. $\frac{3}{2}$

D. none of these

Answer: B



7. Fill in the blank spaces.

When $\frac{1}{3}$ is written with denominator 15 its numerator is _____

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8. Fill in the blank spaces.

$$\frac{5}{4} = \frac{x}{8}$$
 then the value of x is _____

9. Fill in the blank spaces.

Fraction
$$\frac{2}{7}$$
 and $\frac{3}{7}$ are _____ proper fractions.

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11. Fill in the blank spaces.

The fraction in which numerator is 1 is called a

fraction.
Watch Video Solution
12. Fill in the blank spaces.
Improper fraction whose numerator and
denominator add upto 5 is
Watch Video Solution
13. Which of the following statements are
true/false.
$\frac{16}{20}$ is expressed in lowest form.



14. Which of the following statements are true/false.

The two consecutive integers between which fraction $\frac{3}{5}$ lies are 0 and 1

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15. Which of the following statements are true/false. $\frac{3}{2} + \frac{1}{3} = \frac{3+1}{2+3} = \frac{4}{5}$

16. Which of the following statements are true/false.

Proper fraction is always greater than 1

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17. Which of the following statements are true/false.

If $\frac{2}{5}$ part of a figure is shaded then fraction represented by the unshaded part is $\frac{3}{5}$



18. Which of the following statements are true/false.

The fraction equivalent to $\frac{2}{3}$ having denominator 6 is $\frac{2}{6}$.



19. Answer the following :

What does the denominator of a fraction represent?



20. Answer the following :

What is the lowest form of a fraction?

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21. Answer the following :

Why do we take LCM of denominators of the

fraction while finding the sum and difference of

fraction?



22. Answer the following :

What are equivalent fraction?



23. Observe each of the following figures and

answer the following :





How much equal parts are there in the figure?



24. Observe each of the following figures and

answer the following :



What fraction is each part of the whole figure?



25. Observe each of the following figures and answer the following :





What is the fraction of the unshaded part?

(b)



Difference is $\frac{7}{10}$



28. Length of carpet is $1\frac{1}{2}m$ less than the length of the room. If room is $5\frac{3}{4}m$ long. What is the length of carpet?

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29. Manas taken 10 minutes to reach Metro Station and takes 15 minutes to reach school from metro station. What fraction of an hour is spent by him to reach school.



30. In the collection of numbers from -4 to 4. Find the fraction of natural numbers, whole numbers, negative integers to the total number of collection of numbers.

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Try These Page 137







3. Can you show any other fraction between 0 and

1. Write five more fractions that you can show and

dipict them on the number line.



4. How many fractions lie between 0 and 1. Think

discuss write your answer?



Try These Page 138

1. Give a proper fraction :

Whose numerator is 5 and denominator is 7.

2. Give a proper fraction.

whose denominator is 9 and numerator is 5.



3. Give a properfraction:

whose numerator and denominator add up to

10.How many fractions of this kind can you make?



4. Give a properfraction:

whose denominator is 4 more than the numerator.



5. A fraction is given

How will you decide, by just looking at it, whether

the fraction is

less than 1?

6. A fraction is given

How will you decide, by just looking at it, whether

the fraction is

equal to 1?







Try These Page 142

1. Are
$$\frac{1}{3}$$
 and $\frac{2}{7}$, $\frac{2}{5}$ and $\frac{2}{7}$, $\frac{2}{9}$ and $\frac{6}{27}$
equivalent? Give reasons.
Are $\frac{1}{3}$ and $\frac{2}{7}$ equivalent? Give reason.

2. Are 2/5 and 2/7 equivalent ?Give reason.



3. Are 2/9 and 6/27 equivalent? Give reason.



5. Identify the fractions in each. Are these fractions

equivalent?

1. Find the equivalent fraction of $\frac{15}{35}$ with denominator 7.

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2. "India has greater ecosystem diversity than

Norway. "Do you agree with the statement? Give

reasons in support of your answer.



3. Find five equivalent fractions each off:

2/3





Try These Page 144



Try These Page 148

1. You get one-fifth of a bottle of juice abnd your

sister gets one-thirrd of a bottle of juice.Who gets

more?





$$\frac{7}{10}$$
 or $\frac{8}{10}$.

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2. Write the simplest form of :

 $\frac{11}{24}$ and $\frac{13}{24}$.


4. Write these in ascending and also in descending

order

 $\frac{1}{8}, \frac{5}{8}, \frac{3}{8}.$



5. Write these in ascending and also in descending



6. Write these in ascending and also in descending

order

$$\frac{1}{7}, \frac{3}{7}, \frac{13}{7}, \frac{11}{7}, \frac{7}{7}.$$

1. Arrange the following in ascending and descending order: $\frac{1}{12}, \frac{1}{23}, \frac{1}{5}, \frac{1}{7}, \frac{1}{50}, \frac{1}{9}, \frac{1}{17}.$

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2. Arrange the following in ascending and descending order $\frac{3}{7}, \frac{3}{11}, \frac{3}{5}, \frac{3}{2}, \frac{3}{13}, \frac{3}{4}, \frac{3}{17}$

 My mother dividied an apple into 4 equal parts.Se gave me 2 parts and my brother one part.How much apple did she give to both of us?

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2. The mother asked Neelu and her brother to pick stones form the wheat.Neelu picked 3/4th of the total stones in it and her brother also picked up 2/4th of the stones.How many stones both picked up together?



3. Sohan was putting covers on his note books.He put one fourth of the covers on Monday.He put another one fourth on Tuesday and the remaining on Wednesday.What fraction of the covers did he put on Wednesday?



Try These Page 156

1. Add

$$\frac{1}{8} + \frac{1}{8}$$

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$$\frac{2}{5} + \frac{3}{5}$$

Watch Video Solution

3. Add the following.

$$rac{1}{6} + rac{1}{6} + rac{1}{6}$$



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5. Make 5 more examples of problems given in 1 and 2 and solve them with your friends.Add with the help of '1/6 + 1/6'



1. Find the difference between 7/8 and 3/8.

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2. Mother made a gud patti in a round shape.She divided it into 5 parts.Seema ate one piece from it.If I eat another piece, how much would be left?



3. My elder sister divided the water melon into 16 parts .I ate 7 out them.My friend ate 4.How much did we eat between us?How much more of water melon did I eat compared to my friend?What amount of watermelon remained?

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4. Fill in the blanks

320cm = ___m

Try These Page 159

1. Add
$$\frac{2}{5}$$
 and $\frac{3}{7}$.

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2. Subtract 2/5 from 5/7.

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Do This Page 155

1. I read $\frac{2}{5}$ of the book inn one day and $\frac{1}{5}$ of the book next day. What portion of book did I read in two days?

2. Anita coloured $\frac{3}{8}$ of the circle with yellow colour and $\frac{4}{8}$ of the circle with green colour. How much portion of circle did She colour?

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3. Mr. Ashok filled $5\frac{1}{2}$ litres of petrol in his car on Monday and $3\frac{1}{2}$ litres of petrol on Tuesday. How much petrol did he fill in these two days?

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4. Tailor used $2\frac{1}{2}$ metre of cloth for making shirt and $1\frac{1}{2}$ metre of cloth for making trouser. Find the total length of cloth used for making shirt and trouser.



5. Milk man supplies 3 litres of milk in the morning and $\frac{7}{3}$ litres of milk in the evening in a family. What quantity of milk is supplied in a day in the family?

