# LaPIS Diagnostic Test Workbook - Mathematics

Name : Krishnaprasath E S

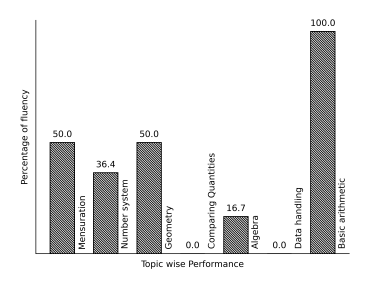
Class: 7

Section : B

School : AKV Public School

Login ID : AKV141

# Krishnaprasath E S's Performance Report



Score: 13/40 Percentage: 32.5%

# Krishnaprasath E S's Study Planner

Date	Topics Planned	Q. Numbers	Teacher Remark	Teacher Sign	Parent Sig
		Teacher's Fe	edback to Student		
	Class Teacher S	 Signature	Princi	pal Signature	

#### Mensuration

# Topics to be Improved Area Area of rectangle

Hi, here in this video you will learn Area



Question: 1

Find which of the shaded portion in the given shape represent it's area.







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Answer:

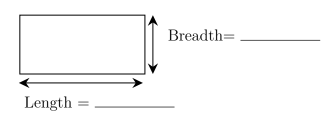
Given figure is \_\_\_\_\_\_ in shape.

Area is the \_\_\_\_\_ ( inside/ outside/ boundary ) of a shape.

 $Question {:}\ 2$ 

Find the area of a rectangular garden whose dimension is 25 ft in length and 20 ft in breadth.

Answer:



The garden is in \_\_\_\_\_ shape.

Length of garden is \_\_\_\_\_ and breadth of garden is \_\_\_\_\_.

Formula for area of the shape = \_\_\_\_\_.

The area of garden = \_\_\_\_ x \_\_\_ = \_\_\_  $cm^2$ 

Question: 3

Shade the possible dimension of the door whose area is 500  $m^2$ 

$$50 \ m \ imes \ 10 \ m$$

$$25 m \times 20 m$$

.....

$$30~m~\times~20~m$$

A	ns	w	er	:
		w	$\sim$	•

Door is \_\_\_\_\_ in shape. Area of the \_\_\_\_ shaped door is \_\_\_\_.

Dimensions	Length	Breadth	Area
$50 \text{m} \times 10 \text{m}$			
$25 \text{m} \times 25 \text{m}$			
$25 \text{m} \times 20 \text{m}$			
$30 \text{m} \times 20 \text{m}$			

Therefore, possible dimension of the door whose area is 500  $m^2$  is/are \_\_\_\_\_

# Data handling

Topics to be Improved		
Chance of probability	Basis of probability, Sample space in probability	
Arithmetic mean, mode and median	Mean, Median and Mode	
Range	Finding the range	

Hi, here in this video you will learn Basics of probability
Question: 4
Identify the sure events and impossible events
(i) The sun rises in the west.
(ii) Water is colourless.
(iii) Clock rotates in clock wise direction.
(iv) Ball is square in shape.
Answer:
Events that always occur are called (sure/ impossible) events.  Events that cannot occur are called (sure/ impossible) events.  Here, The sun rises in the west is event. Water is colourless is event.  Clock rotates in clock wise direction is event. Ball is square in shape is event.
<u>Question: 5</u>
Probability of sure events is $\_\_\_$ (greater / smaller) than probability of impossible events
Answer:
Probability of sure event = $\underline{\hspace{1cm}}$ (0/ 1/ any number). Probability of impossible event = $\underline{\hspace{1cm}}$ (0/ 1/ any number). Therefore, Probability of sure event $\underline{\hspace{1cm}}$ Probability of impossible event.
Question: 6
Raju has pencil, an eraser, a scale, sharpener, colour pencil and protractor in his box. What is the probability of getting a pen from his box.

$\underline{Answer:}$						
Things Raju hav	/e	(7.7. ( 7.7. )				
	pen in his box,y of getting pen from his			)		
Then probability	y of getting pen from in	12 DOX 12 —	(0/)	L)		
Hi, here in the	his video you will le	earn <b>Me</b> a	an, Med	ian, Mo	ode	
Question: 7						
Find the mode of	of the following data: 5,	15, 23, 5,	32, 44, 72,	55, 6, 3, 5	5, 65, 45, 67	7, 24, 19 and 98.
$\underline{Answer:}$						
	nber that occursata in ascending order:					st of observations.
	occurs most number of	times. Th	ien, mode o	of the given	n data is _	
Question: 8						
	ntains median of the given					
•			, , , , , ,	, ,		
	^	$\wedge$			$\wedge$	
		$/ \setminus$				
	1	5 /		5 )	9	>
Answer:						
	(first/cen	tral/last)	value of a d	lata when	the data is	arranged in
ascending or des Arrange the give	en data in ascending or	der :				
	the given data is					a data.
Question: 9						
<del>\( \frac{\pi}{2} \) \( \f</del>						
	Marks scored	100	90	80	70	
	Number of students	4	5	2	1	
Mean =	, Median = an	nd Mode =	=			
$\underline{Answer:}$						
$Mean = \frac{1}{n}$	of all observation of observation .					
Here s sum of al	l observation =	· ,	number of	observation	on =	
rinciciore, inteam						

Arrange the data in ascending order :  Here, median =, mode =
Hi, here in this video you will learn Basics of probability
Question: 10
Which of the following contains list of all possible outcomes.
Probability  Sample space  Sure events  Impossible events
Answer:
Probability is the measure of ( chance /number) of an events happenings.  Sample space consists of ( possible/ impossible) outcomes.  Sure events always (occurs/don't occurs).  Impossible events (occurs/ don't occurs).  Therefore, contains list of possible outcomes.
Question: 11
Write the possible outcomes while spinning the given wheel.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Answer: Outcomes are (possible/impossible) results of an experiment. The possible outcomes while spinning wheel are ₹0, ₹10,
Question: 12
A bag contains three balss of colour blue, green and red. Write the possible outcomes if two balls are taken out.

4	ns	211	or	
$\boldsymbol{A}$	$I \iota S$	w	er	•

\_\_\_\_\_ and \_\_\_\_\_ balls. A bag contains \_ If one of the ball is blue in colour, then other ball can be \_\_\_\_\_ or \_\_\_\_ If one of the ball is green in colour, then other ball can be \_\_\_\_\_\_ or \_\_\_\_\_. If one of the ball is red in colour, then other ball can be \_\_\_\_\_\_ or \_\_\_\_\_. Therefore, if two balls are taken out then possible outcomes are blue + \_\_\_\_\_\_, \_\_\_\_\_\_+ \_\_\_\_\_\_, \_\_\_\_\_\_+ \_\_\_\_\_\_,

Hi, here in this video you will learn Range



#### Question: 13

#### Answer:

The difference between highest value and lowest value is \_\_\_\_\_\_.

Example: Find the range of 10, 5, 30, 23, 54, 39 and 16

 $Highest value = \underline{\hspace{1cm}}$ ,  $Lowest value = \underline{\hspace{1cm}}$ .

 $Range = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{1cm}}.$ 

#### Question: 14

Circle the correct range for the following data 31, -20, 35, -38, 29, 0, 43, -25, 51, 14, 9

$$-20+51$$
  $\frac{-38-51}{2}$   $51+38$ 

$$\frac{-38-51}{2}$$

$$51 + 38$$

.....

.....

......

$$\frac{51+20}{2}$$

#### Answer:

Arranging the data in ascending order, \_\_\_\_\_

In the given data,

 $Highest value = \underline{\hspace{1cm}}$ ,  $Lowest value = \underline{\hspace{1cm}}$ ,  $Range = \underline{\hspace{1cm}}$ 

### Question: 15

Find the range of first 10 multiple of 5.

#### Answer:

First 10 multiple of 5 =

Therefore,

 $Highest\ value = \underline{\hspace{1cm}},\ Lowest\ value = \underline{\hspace{1cm}},\ Range = \underline{\hspace{1cm}} - \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ 

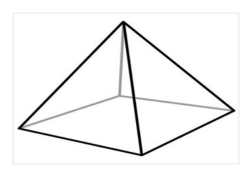
# Geometry

Topics to be Improved		
Faces vertex and edges	Idenfication of faces, edges and vertices	
Related angles	Complementary angles	
Sum of lengths of two sides of a triangle	Sum of two sides of a triangle	
Right angle triangle and pythagoras property	Basics of Pythagoras property	
Angle sum property of triangle	Angle sum property of triangle	

Hi, here in this video you will learn Basics of 3D model

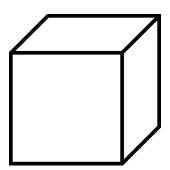


Question: 16	
A point at which two or more lines segments meet is called(	Vertex/ edges/ faces).
$\underline{Answer:}$	
has two end point (line/line segment/ray).	
Ais a point where two or more line segments meet(Vertex/ e	edges/ faces).
Mark the vertices in the diagram,	

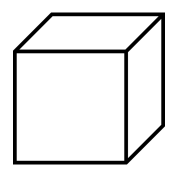


Question: 17

Mark and find the number of vertices, edges and faces in a cube.



Mark the vertex, edges and faces in a cube.



	of vertex, edges and faces in a cube. vertices, edges and faces.
$\underline{Question \colon 18}$	
How many vertices	adges and faces does diese have?

How many vertices, edges and taces does dices have?



# Answer: The shape of dice is \_\_\_\_\_ Dices have \_\_\_\_\_ vertices, \_\_\_\_ edges and \_\_\_\_ faces. Hi, here in this video you will learn **Related Angles** Question: 19

- 1. Two angles are complementary if their sum is equal to \_\_\_\_\_.
- 2. Two angles are supplementary if their sum is equal to \_\_\_\_\_.

- 1. When sum of the two angles is equal to 90°, they are called as \_\_\_\_\_\_ angle. Example: 45° and 45°, \_\_\_\_\_, and \_\_\_\_\_.
- 2. When sum of the two angles is equal to 180°, they are called as \_\_\_\_\_ angle. Example: 90° and 90°, \_\_\_\_\_, and \_\_\_\_.

Question: 20 .....

Shade the complementary angles.



Answer:

Two angles are said be complementary if the sum of their angles are equal to \_\_\_\_\_.

 $85^{\circ}+95^{\circ}=$  \_\_\_\_\_ and this is \_\_\_\_\_ (a / not a) complementary angles.

 $45^{\circ} + 45^{\circ} =$  \_\_\_\_\_ and this is \_\_\_\_ angles.

 $6^{\circ} + 84^{\circ} =$  \_\_\_\_\_ and this is \_\_\_\_ angles.

 $73^{\circ} + 107^{\circ} =$  \_\_\_\_\_ and this is \_\_\_\_ angles.

 $36^{\circ} + 64^{\circ} =$  \_\_\_\_\_ and this is \_\_\_\_ angles.

 $90^{\circ} + 90^{\circ} =$  \_\_\_\_\_ and this is \_\_\_\_ angles.

Question: 21

Find the complement and supplement of  $15^{\circ}$  and  $90^{\circ}$ 

Answer:

One angle is  $\_\_\_$  (complements / supplements) to other angle, when sum of the two angles is equal to  $90^{\circ}$ .

One angle is  $\_\_\_$  (complements / supplements) to other angle, when sum of the two angles is equal to  $180^\circ$ .

Complement of  $15^{\circ} = \underline{\hspace{1cm}}$ ,

Complement of  $90^{\circ} = \underline{\hspace{1cm}}$ . Supplement of  $90^{\circ} = \underline{\hspace{1cm}}$ 

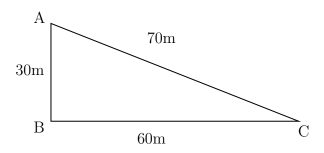
Supplement of  $15^{\circ} = \underline{\hspace{1cm}}$ ,

# Hi, here in this video you will learn Sum of the length of sides of the triangle



Question: 22

Find the greatest distance to reach C from A in the given diagram.



Answer:

The sides of the given triangle are \_\_\_\_\_.

The possible way to reach point C from point A are \_\_\_\_\_ and AB then to

Side AC = \_\_\_\_\_

Side AB + BC = \_\_\_\_\_ + \_\_\_ = \_\_\_\_

Therefore, the greatest distance to reach C from A in the given diagram is \_\_\_\_\_\_.

Question: 23

\_\_\_\_\_ (Sum of / Difference between) the length of any two sides of a triangle is smaller than the length of the third side.

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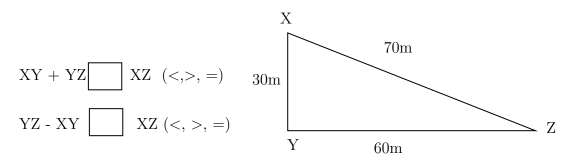
Answer:

There are \_\_\_\_\_\_ sides in a triangle.

The sum of the two sides of a triangle is \_\_\_\_\_ than the other side of the triangle.

The difference of the two sides of a triangle is \_\_\_\_\_\_ than the other side of the triangle.

Example: In triangle XYZ,



Question: 24

The lengths of two sides of a triangle are 7 cm and 10 cm. Between which two numbers can length of the third side fall?

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1. The sum of the two sides of a triangle is \_\_\_\_\_\_ than the third side of the triangle. Therefore, the third side should be \_\_\_\_\_ (less/ greater) than sum of other two sides.

Here, sum of the two sides = \_\_\_\_\_ + \_\_\_ = \_\_\_\_

- Therefore, the length of the third side is less than \_\_\_\_\_
- 2. The difference of the two sides of a triangle is \_\_\_\_\_\_ than the third side of the triangle.

Therefore, the third side should be \_\_\_\_\_(less/ greater) than sum of other two sides.

Here, difference of the two sides = \_\_\_\_\_ - \_\_\_ = \_\_\_\_

Therefore, the length of the third side is greater than \_\_\_\_\_

Therefore, length of the third side is greater than \_\_\_\_\_\_ but less than \_\_\_\_\_.

Hi, here in this video you will learn Pythagoras property



Question: 25

In a right angled triangle, square of the  $\_\_\_$  = sum of the squares of the legs.

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Answer:

Pythagoras theorem is only applicable for \_\_\_\_\_\_ triangle.

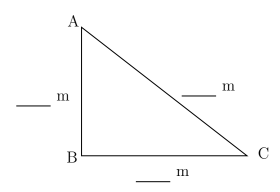
Longest side of the triangle is \_\_\_\_\_ (hypotenuse/ legs) and other two sides are called \_\_\_\_\_(hypotenuse/ legs).

Pythagoras theorem states that \_\_\_\_\_\_

Question: 26

Find the hypotenuse of the triangle ABC if base is 12 m and altitude is 5 m.

Answer:



Pythagoras theorem states that square of the \_\_\_\_\_ = sum of the squares of its

 $Given: Base = \underline{\hspace{1cm}}, Altitude = \underline{\hspace{1cm}},$ 

Base and altitude are \_\_\_\_\_ (hypotenuse/ legs) of the triangle.

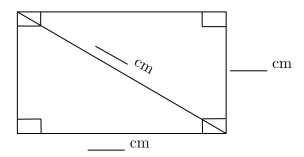
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Therefore, hypotenuse of the triangle is \_\_\_\_\_.

Question: 27

Find the length of the rectangle, if breadth is 3 cm and diagonal is 5 cm.

Answer:



Pythagoras theorem states that square on the \_\_\_\_\_ = sum of the squares on

Is Pythagoras theorem applicable in rectangle? \_\_\_\_ ( yes/ no).

Given: breadth = \_\_\_\_\_, length of diagonal = \_\_\_\_\_

By Pythagoras theorem, 
$$(____)^2 = (___)^2 + (___)^2$$

Therefore, diagonal of the rectangle is \_\_\_\_\_

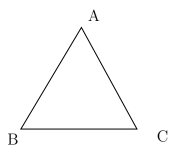
Hi, here in this video you will learn Angle sum property



Question: 28

Sum of the angles of triangle is \_\_\_\_\_\_.

Answer:



$$\angle A + \angle B + \angle C = \underline{\hspace{1cm}}$$

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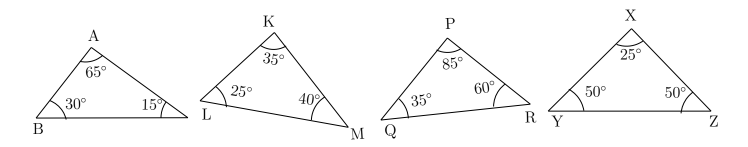
Angle sum formula =  $(n-2) \times 180^{\circ}$ , n = number of sides

Triangle has \_\_\_\_\_ sides.

Sum of the angles of triangle =  $(\underline{\phantom{0}} - 2) \times 180^{\circ} = \underline{\phantom{0}}$ 

Question: 29

Which of the following triangle satisfy the angle sum property.



#### Answer:

Question: 30

Find the angles of triangle, if their angles are in the ratio 8:6:4.

#### Answer:

Ratio of angles in the triangle is \_\_\_\_\_\_ Let's consider the angles of triangle be 8x, \_\_\_\_ and \_\_\_\_ We know sum of the angles of a triangle is \_\_\_\_ Therefore, 8x+ \_\_\_\_ =  $180^{\circ}$ . The value of x= \_\_\_\_\_ The angles of the triangle are \_\_\_\_\_

## Number system

Topics to be Improved		
Fractions	Multiplication of fractions, Division of fraction	
Positive and negative rational numbers	Identification of positive rational numbers	
Exponents	Solving exponents	
Integers	Basics of integers	
Properties of integers	Associative property	
Operations on rational numbers	Subtraction of rational numbers	

Hi, here in this video you will learn Multiplication on fractions



Question: 31

Fill the boxes

$$2+4+\frac{6}{2} = \frac{2}{\Box} + \frac{4}{\Box} + \frac{3}{\Box} = \frac{\Box}{\Box} = 9$$

#### Answer:

The whole number can be expressed in fraction with denominator equal to  $\_\_\_$  (zero/one). Therefore, 2 can be written as  $\_\_\_$  in fraction.

4 can be written as \_\_\_\_\_ in fraction.

$$2 + 4 + \frac{6}{2} = \frac{2}{1} + \frac{4}{\square} + \dots = \frac{2}{1} + \frac{4}{\square} + \frac{3}{\square} = \frac{\square}{\square} = 9$$

 $Question: 32 \cdots$ 

There are 400 students in a school. Find the number of girls, if three sixteenth of the students are girls.

#### Answer:

Total number of students = \_\_\_\_\_ Fraction of students who are girls = \_\_\_\_\_

Number of girls $=$	×		=	
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Question: 33

Solve :  $2\frac{7}{4} \times \frac{2}{3}$ 

#### Answer:

 $2\frac{7}{4}$  is a \_\_\_\_\_ (proper / mixed) fraction. Here, 2 is \_\_\_\_\_, 7 is \_\_\_\_ and 4 is \_\_\_\_.

To convert mixed fraction into improper fraction,  $\frac{\text{(Whole} \times \underline{\hspace{1cm}}) + \text{Numerator}}{\text{Denominator}}$ Improper fraction of  $2\frac{7}{4} = \underline{\hspace{1cm}}$ 

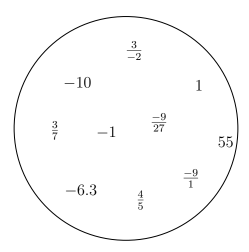
$$2\frac{7}{4} \times \frac{2}{3} = \boxed{ } \times \frac{2}{3} = \boxed{ }$$

Hi, here in this video you will learn Positive and Negative rational numbers



Question: 34

Segregate positive and negative rational number.



#### $\underline{Answer:}$

- If either the numerator and the denominator of a rational number are negative, then it is \_\_\_\_\_\_ (positive/negative) rational number.

In the given circle, positive rational numbers area	and negative rational numbers are
Question: 35	
$\frac{-3}{-4}$ is a (positive /negative / neither positive nor r	
Answer:	
-3 is a number, $-4$ is a number.	
$-3$ is a number, $-4$ is a number. Division of $\frac{-3}{-4} = \boxed{}$ and this rational number.	per.
(Positive / Negative / Neither positive nor negative rat	cional number)
Question: 36	
The product of a positive rational number and a negative rational rational number. (Positive/ Negative/ neither positive nor negative)	
Answer:	
Examples for positive rational numbers: Examples for negative rational numbers: Positive rational number × Negative rational number = > rational number	× and this is
Hi, here in this video you will learn Exponents and  Question: 37	
Find the exponential form of 1000.	
Answer:	
(Exponents/Base) tells us how many times a num to get the desired result.  Exponents is also called as (Base / Power).	
1000 can be written as = $10 \times $ 10 is raised to the power of = $(10)$	×
Question: 38	
Find the value of $(-2)^3$ .	
Answer:	
(Exponents/Base) tells us how many times a num to get the desired result.	ber should be multiplied by itself
In this exponential form $(-2)^3$ , base =, $[-2)^3$ = × =	

Question: 39

- (i) Tenth power of 100 is  $((10)^{100})$  or  $(100)^{10}$ ).
- (ii) k is raised to the power of 5 is  $((k)^5)$  or  $(5)^k$ .

Answer:

Exponential form = (Base)—

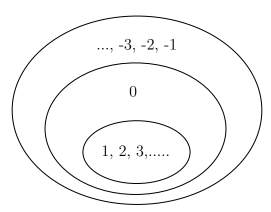
- (i) Tenth power of 100: Base = \_\_\_\_, Power/Exponents = \_\_\_\_, exponential form = \_\_\_\_.
- (ii) k is raised to the power of 5: Base = \_\_\_\_, Power/Exponent = \_\_\_\_, exponential form = \_\_\_\_.

Hi, here in this video you will learn Basics of integers



Question: 40

Highlight the ring that contains whole numbers.



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Answer:

The numbers inside the inner ring  $(1, 2, 3, \ldots)$  are \_\_\_\_\_ numbers

The numbers inside the middle ring are \_\_\_\_\_ numbers.

The numbers inside the outer ring are negative numbers, positive numbers and zero and they are called as \_\_\_\_\_\_.

Question: 41

Colour the frame of the box which contains the number 1, 4 and -10

Whole numbers

Negative numbers

Integers

......

Naturals numbers

Whole number consists of 0,1,2,3,4,... Negative number consists of \_\_\_\_\_. Natural numbers consists of \_\_\_\_\_\_. Integers consists of \_\_\_\_\_.

Now, 1, 4, -10 are in \_\_\_\_\_\_.

#### Question: 42

State whether the statement is true or false.

Every positive number is an integer.

#### Answer:

Positive numbers are \_\_\_\_\_\_. Integers consists of \_\_\_\_\_\_.

Therefore, positive numbers are \_\_\_\_\_ (in/not in) integers.

Hi, here in this video you will learn Division on fractions



#### Question: 43

Find the shape which contains the improper fraction of  $5\frac{2}{7}$ .

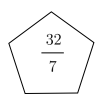




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#### Answer:

 $5\frac{2}{7}$  is a \_\_\_\_\_ (proper/mixed) fraction. Here, 5 is \_\_\_\_ , 2 is \_\_\_\_ and 7 is \_\_\_\_

To convert mixed fraction into improper fraction,  $\frac{(\text{Whole} \times \underline{\hspace{1cm}}) + \text{Numerator}}{\text{Denominator}}$ 

$$5\frac{2}{7} = \frac{( --- \times ---) + ----}{7} = \frac{\square}{\square}$$

#### Question: 44

Solve:  $\frac{1}{3} \div \frac{14}{3}$ 

#### Answer:

To divide a fraction by another fraction, multiply the dividend by \_\_\_\_\_ ( same / reciprocal) of the divisor. Here, dividend = \_\_\_\_\_ and divisor = \_\_\_\_.

$$\frac{1}{3} \div \frac{14}{3} = \frac{1}{3} \times \boxed{\square} = \boxed{\square}$$

Question: 45	
Find the half of the fraction $\frac{12}{40}$ .	
Answer:	
To find half of a number, divide the number by	
$\frac{12}{40} \div \underline{} = \frac{12}{40} \times \underline{\underline{}} = \underline{\underline{}}$	
Then the answer is	
Hi, here in this video you will learn <b>Properties of integers</b>	
Question: 46	
Match the following based on the properties of integers	

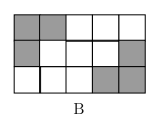
i	Closure
ii	Associative
iii	Commutative
iv	Identity

a	(5+7)+3=3+(7+5)
b	21 + 0 = 21
c	15 + 17 = 32
d	1 + 99 = 99 + 1

#### $\underline{Answer:}$

(i)	Closure property:
	The sum of integers is always( integer / not a integer).
	Therefore, $\underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$
	From the given option satisfies the closure property.
(ii)	Associative property:
	Rearranging the parentheses (brackets) (does not/does) change the sum.
	Therefore, $(a + b) + c = $
	From the given option satisfies the Associative property.
(iii)	Commutative property:
	Changing the order of the addends (does not/ does) change the sum.
	Therefore, $a + b = +$
	From the given option satisfies the Commutative property.
(iv)	Identity property: The sum of and any number always returns same number.
	Therefore, $a + \underline{\hspace{1cm}} = a$
	From the given option satisfies the Identity property.

Quest	<i>tion:</i> 47			
Mark t	the operations in which	h commutative propert	y holds true for any tw	o integers.
	Addition	Subtraction	Multiplication	Division
$\underline{Answ}$	<u>er:</u>			
For any The co	y two integers, communicative property from the	anging theloes) change the result. Itative property holds to addition is for multiplication is	rue for	<b>-</b> •
Are ad	ditive identity and m	ultiplicative identity the	e same? (Yes or No)	
$\underline{Answ}$	er:			
The Id	entity property for ac	for ,	_ and additive identity	
Theref	ore, additive identity	is ( equal / not	equal) to multiplicative	ve identity.
Hi, h	· ·	ou will learn <b>Opera</b>		num-
Quest	<i>tion: 49</i>			
Solve:	$\frac{-3}{3} + \frac{1}{3}$			
$\underline{Answ}$	<u>er:</u>			
		nators are called if they are	` '	
		$\frac{-3}{3} + \frac{1}{3} = -$	=	
Quest	ion: 50			
Find tl	he addition of shaded	part of box A and shad	led part of box B.	



Total number of square in box  $A = \underline{\hspace{1cm}}$ .

Number of shaded square in box  $A = \underline{\hspace{1cm}}$ 

Shaded part of box  $\tilde{A}$  in fraction =  $\_$ 

Total number of square in box  $B = \underline{\hspace{1cm}}$ .

Number of shaded square in box  $B = \underline{\hspace{1cm}}$ .

Shaded part of box B in fraction = \_\_\_\_\_.

Shaded part of box A + Shaded part of box B =  $\_\_\_$  +  $\_\_\_$ 

Question: 51

Find the missing values in the given figure.

$$= \qquad \qquad + \qquad \qquad \qquad \downarrow$$

$$1L \qquad \qquad (700 \text{ ml}) \frac{7}{10} \qquad (-\text{ml}) \frac{1}{10}$$

Answer:

One litre =  $\underline{\hspace{1cm}}$  ml  $\frac{7}{10}$  of one liter =  $\frac{7}{10}$  x  $\underline{\hspace{1cm}}$  ml =  $\underline{\hspace{1cm}}$  ml

Given:  $1 = \frac{7}{10} + \underline{\phantom{0}}$ Transposing  $\frac{7}{10}$  to other sides,  $1 = \underline{\phantom{0}}$ 

Therefore, result is \_\_\_\_\_.

# Comparing Quantities

	Topics to be Improved	
Percentage	Basic of percentage	
Equivalent ratios	Basic of proportion	
Simple interest	Calculation of simple interest	
Profit and loss Prediction of loss and profit		
Conversion of fraction into percentage	Conversion of fraction into percentage	

Hi, here in th	is video you wil	l learn <b>Basics</b>	of percentage
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Question:	<i>52</i>
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2% can be written as

#### Answer:

Percentages are numerators of fractions with denominator\_\_\_\_\_

$$2\% = \frac{\square}{\square}$$

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#### Question: 53

Arun attended the LaPIS test for 100 marks and got 75% marks. What is the mark scored by Arun?

#### Answer:

Arun attended LaPIS test for \_\_\_\_\_ marks. He got \_\_\_\_ marks. 75 % can be written in fraction form \_\_\_\_

Then the mark scored by Arun = Total mark  $\times$  75% = \_\_\_\_  $\times$  \_\_\_ = \_\_\_\_

#### Question: 54

There are 25 apples in a basket in which 10 of them are rotten. Find the percentage of rotten apples.

Answer:		
There are apples in a basket. Number of rotten apples are		
Fraction form of rotten apples in a baske	$t = \frac{\square}{\square}$	
Convert it into a percent= x	% =	:-11=1
Hi, here in this video you will lear	n Basics of proportion	
Question: 55		
If a:b and c:d are equivalent ratio, then it	can be expressed as	
Answer:		
A (proportion / ratio) is used to e Standard form to express proportion is	express ( one/two) equivalent ratios.	
Question: 56		
Find the ratio of shaded part to unshaded	part of A and B. Are the two ratios equivalent ?	?
A		
	В	
Answer:		
Shaded part of $A = \underline{\hspace{1cm}}$ , Unshaded part of A is Ratio of shaded to unshaded parts of A is Shaded part of $B = \underline{\hspace{1cm}}$ , Unshaded part of $B = \underline{\hspace{1cm}}$ . Ratio of shaded to unshaded parts of B is Fractional form $= \underline{\hspace{1cm}}$ .	Fractional form =	
Fraction form of A ( equal/ not equal/		
<del></del>		
If a: b:: c: d is proportion, shade the co	rrect expression	

a =	$\frac{bc}{d}$	





Hi, here in this video you will learn <b>Simple Interest</b>	
then $a = \underline{\hspace{1cm}}$ and $c = \underline{\hspace{1cm}}$	
Therefore, $a \times d = \underline{\hspace{1cm}}$ ,	
terms.	
In proportion, product of extreme terms is ( equal to/ not equal to) product	t of middle
First and fourth term are called and second and third term are called	·
or $\underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ (in fraction).	
Two equivalent ratio which are proportion, it can be written as a: b:: c: d	

Question: 58

Match the following.

	Column A
i	Principle(P)
ii	Amount (A)
iii	Rate (R)
iv	Time period (T)

	Column B
a	Interest calculated based on this
b	Total sum you borrow
С	Number of years
d	Total sum with interest

Answer:
---------

Formula for calculating simple interest $=$
Interest calculated based on
Total sum you borrow is known as
Number of years is Total sum with interest is

Question: 59

Sara deposited Rs.1200 in a bank. After three years, she received Rs.1320. Find the interest she earned.

#### Answer:

Given:					
Amount =	, Principle =	:	, Time per	$riod = \underline{\hspace{1cm}}$	
	nciple is given, then for				
$Interest = \underline{\hspace{1cm}}$		=			
Question: 60					 

The simple interest on Rs.5000 for 3 years is Rs.1350. Find the rate of interest.

Answer:				
$Interest = \underline{\hspace{1cm}}$	$_{}$ , Time period =		_ , Principal =	·
Rate of interest =	x 100 Principal x			
Substituting values in	the formula,			
Rate of interest =	x 100  Principal x			
Rate of interest $=$				
Therefore, the rate of	f interest is	%		
Hi, here in this v	video you will learn	Profit and	Loss	
Question: 61				
Anu bought a book for price of a book is	or ₹100 and sold it for	₹150 . Here, co	ost price of a book is	and selling
Answer:				
sold is called	d to buy or purchase a price. of a book =, s		-	e at which goods are
Question: 62				
You bought a bat for profit or loss for you?	₹50 to play cricket. At	fter one week,	you sold that bat for	₹150. Is that a
Answer:				
In loss, selling price _ Cost price of a bat =	cost price. ( <, cost price. ( <,, selling price (, greater / sma	(0, 0), $(0, 0)$ , $(0,$		
Question: 63				
Ŭ.	phone for Rs.19,499 arelling price of the phone		ek she sold her phor	ne at a loss of
Answer:				
	phone = =			
Therefore, selling price	ce =			_

 $\operatorname{Hi},\ \operatorname{here}\ \operatorname{in}\ \operatorname{this}\ \operatorname{video}\ \operatorname{you}\ \operatorname{will}\ \operatorname{learn}\ \operatorname{\mathbf{Converting}}\ \operatorname{\mathbf{fraction}}\ \operatorname{\mathbf{into}}$   $\operatorname{\mathbf{percentage}}$ 



Question: 64
Complete the box in the given equation.
$5\% = \frac{5}{\square}$
Answer:
Percentage are the fraction with the denominator
Therefore, 5% can be expressed as
Question: 65
Mark the correct conversion form of fraction $\frac{1}{2}$ to percentage.
(i) $\frac{1}{2} \times \frac{50}{50} = \frac{50}{100} = 50\%$
(ii) $\frac{1}{2} \times \frac{100}{100} = \frac{100}{200} = 200\%$
(iii) $\frac{1}{2} \times 100 = \frac{100}{2} = 50\%$
Answer:
To convert fraction into percentage, the value of (denominator / numerator)should be
100 or ( multiply / divide) the fraction with 100 %.
Therefore, correct conversion form is
Question: 66
Find the percentage of shaded part of square.
Answer:
The square shape is divided into parts.  Number of shaded part of square is
Shaded part of square in fraction is
To Convert into percentage , x 100



## Algebra

	Topics to be Improved
Monomials, binomials, trinomials and polynomials	Types of algebraic expression
Addition and subtraction of algebraic expressions	Like terms and Unlike terms
Basics of simple equation	Solving of simple equation, Formating of simple equation
subtraction of algebraic expressions	subtraction of algebraic expressions

Hi, here in this video you will learn $T_{i}$	ypes of expression
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Question:	67
z acouon.	0,

There are \_\_\_\_\_ terms in the expression 7x + 3y + m + 5.

#### Answer:

In algebraic expression, \_\_\_\_\_ (variables/ terms) are connected together with operations of addition.

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The terms in the expression are \_\_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_\_.

Therefore, there are \_\_\_\_\_\_ terms in the expression.

#### Question: 68

Classify the following expression into monomial, binomial and polynomial.

- 1. 7m + n + 2
- 2.  $8x^2 + 0$
- 3. 7xy + 4m

#### Answer:

- 1. The terms in expression  $8x^2 + 0$  are \_\_\_\_\_. Here, expression has \_\_\_\_\_ term and it is a \_\_\_\_\_.
- 2. The terms in expression 7xy + 4m are \_\_\_\_\_. Here, expression has \_\_\_\_\_ term and it is a \_\_\_\_\_.
- 3. The terms in expression 7m + n + 2 are \_\_\_\_\_. Here, expression has \_\_\_\_ term and it is a \_\_\_\_\_.

Question: 69
$5m^2 + m + 0$ is a expression. (Monomial/ Binomial/ Trinomial)
Answer:
The terms in expression $5m^2 + m + 0$ are
Here, the expression has terms and it is called a expression.
Hi, here in this video you will learn <b>Addition on expression</b>
Question: 70
Shade the like terms.
$\begin{array}{ c c c c c c }\hline & & & & & & & & & & & & & & & & & & &$
$\underline{Answer:}$
Given terms are  Two or more term have ( same/ different) variables is called like terms.  Here, like terms are
Question: 71
Complete the expression $7r^2 + r \square - 2 \square = \underline{\qquad}^2$
Answer:
(Like / Unlike) terms can be added or subtracted.
$_{7r^2+ \ r} \square_{-2} \square = (7 +  - 2)_{r^2} = $
Question: 72
Sam have 3a chocolates and 9y icecream. Ram have 7a chocolates and 5y icecream.
(i) Total chocolates Ram and Sam have :
(ii) How many icecreams Sam have more than Ram :

	Chocolates	Icecream	
Sam			
Ram			

(i) Total chocolates Ram and Sam have :

Ram's chocolate + Sam's chocolates = \_\_\_\_\_ + \_\_\_\_ = \_\_\_

(ii) How many icecreams Sam have more than Ram:

\_\_\_\_\_ icecream - \_\_\_\_ icecream = \_\_\_\_ - \_\_ = \_\_\_\_

......

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Hi, here in this video you will learn Solving an equation



Question: 73

If ©=5, then 5 © +5 =

Answer:

The value of the given smiley © is \_\_\_\_\_.

Substituting the value in the expression  $= 5(\underline{\hspace{1cm}}) + 5 = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ 

Question: 74

Which of the following number can be placed in the box to make the equation correct (-2, -1, 0, 1, 2)

7 + 3 = -4

Answer:

The given equation is 7 = -4 Substitute the values (-2, -1, 0, 1, 2) in the circle,

7× \_\_\_\_+3= \_\_\_\_

7× \_\_\_\_+3 = \_\_\_\_

 $7 \times \underline{\hspace{1cm}} + 3 = \underline{\hspace{1cm}}$ 

 $7 \times$  \_\_\_\_\_+3 = \_\_\_\_\_

 $7 \times \_\_+3 = \_\_$ 

Therefore, \_\_\_\_\_ is the number that can be placed in a box to make the equation correct.

*Question:* 75

Arrange the terms in the descending order when the value of x is 2.  $2x - 5x \times 1$  x + 3 2x - 4

2x  $5x \times 1$  x+3 2x-4  $\frac{1}{2}$ 

Answer:

The given expression are \_\_\_\_\_

The value of x is \_\_\_\_\_.

substituting value of x

$x + 3 = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$
$5x \times 1 = 5 \times \underline{\qquad} \times 1 = \underline{\qquad}$
Arranging in descending order:,,,  Their respective algebraic terms are,,,
Hi, here in this video you will learn Solving an equation using application
Question: 76
Box A Box B
Box B contains times the number of chocolates in Box A
Answer:
Box A contains chocolates. Box B contains chocolates. No. of chocolates in Box B = $\times$ (No. of chocolates in Box A)
Question: 77
Write the equation for the following statement. Subtracting four times of $m$ from 4 is $n$
Answer:
Four times of $m = \underline{\hspace{1cm}}$ Subtracting four times of $m$ from $4 = \underline{\hspace{1cm}}$
The equation is
Question: 78
Compare the given two statements $(<,>,=)$ Sum of $2a$ and $9$ Add $9$ to the product of $a$ and $2$
$\underline{Answer:}$

 $2x - 4 = 2 \times \underline{\hspace{1cm}} - 4 = \underline{\hspace{1cm}}$ 

 $2x = 2 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ 

		Sum of $2a$ and 9 oduct of $a$ and 2 oduct of $a$ and 2	2 =	
Therefore, sum of $2a$ a	and 9 Add 9 to the	product of $a$ ar	nd 2	
Hi, here in this vi	deo you will learn	Subtraction	ı on expressi	on 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Question: 79				
Find the sum of two e	xpressions a + b + c a	and $b + c + d$		
$\underline{Answer:}$				
The two terms will get	ions are and _ added only if they ar ssions = +	e( Like	/ Unlike) terms.	
Question: 80				
		School A	School B	
	Number of boys	100b	250b	
	Number of girls	150g	200g	
	Number of teachers	25t	45t	
(i) Total number of	boys in school A and	B is		
(ii) Total number of	students in school B i	s		
(iii) How many more	teachers are there in s	school B than so	chool A?	-
$\underline{Answer:}$				
Number of boys	in school A = in school B = boys in school A and	·	+=	:
Number of girls	in school B = in school B = students in school B i		=	

(iii) Number of teachers more in school B than school A = Teachers in school B - Teachers in school A =  $\_$ 

Question: 81

Solve the following:

$$\begin{array}{r}
 13x + \underline{\hspace{1cm}} \\
 (+) 12x + 10y \\
 \underline{\hspace{1cm}} + 25y
 \end{array}$$

$$\begin{array}{ccc}
 & 3a - 5b \\
 & 5a - 7b \\
 & -2a - \underline{\hspace{1cm}}
\end{array}$$

Answer:

The two terms will get added only if they are \_\_\_\_\_ (like/unlike) terms.

$$\begin{array}{c|c}
13x + \underline{\hspace{1cm}} \\
(+) & 12x + 10y \\
\underline{\hspace{1cm}} + 25y
\end{array}$$

$$\begin{array}{r}
 3a - 5b \\
 \hline
 (-) \quad 5a - 7b \\
 -2a - \underline{\hspace{1cm}}
 \end{array}$$