


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Thorough practice will help students to score higher marks in Math's and increase their overall percentage.Below mentioned chapter wise details of Class 7 RS Aggarwal Solutions:Chapter 1 – Integers A whole number which can be positive, negative and zero is termed as an integer. So this chapter covers the exercises, which will help you to understand the concept of integers in detail. And in more specific terms, you can say that an integer is a number which can be written without any fractional component. There are a lot of concepts covered in the higher classes in which the concept of an integer will be required. So go through the exercise carefully and learn the concept of integers in depth.Chapter 2 - FractionsIn basic terms, if you take a piece from a whole pizza then the piece that you have taken is a fraction of that whole pizza. So fraction describes the parts of any whole thing. So you are going to learn about fractions. Exercise deals with the various concept of fractions which also include the numerator and denominator.Chapter 3 - DecimalsA number which has a decimal point in it is known as a decimal number. For example 1.5, 1.6 and 3.14, etc. And in decimals, the whole concept is of the shifting of decimal point inside a number. In this chapter, you will also learn the positional system of notation it means you will learn about number with respect to a point and how it determines its value.Chapter-4 Rational NumbersIn simple terms, a rational number is that number which can be written in the form of a fraction. They all are real numbers, and they can be positive or negative. This chapter covers the concept of irrational numbers as well. The most important thing that you have to know before starting this chapter, most of the numbers that we use in our daily life are rational numbers.Chapter-5 ExponentsBasically, exponents refer to the number of times the number is multiplied by itself. For example, if we write 2 x 2 x 2, so in the terms of exponents, this can be written as 2 raised to the power 3. Exercise in this chapter covers the step-by-step process of understanding the typical exponents. It has a widely used in mathematics, allowing you to represent a number or variable that is multiplied by itself for a specific number of times.Chapter-6 Algebraic ExpressionsAn expression which is built up with the help of integer constants, variables, and the algebraic operations is termed as an algebraic expression. A variable can take any value. By doing exercises, you will learn how to who manage algebraic expressions in mathematics. There are many complex exercises which will help you to understand how to integrate different integer constants, variables and the algebraic operations inside an algebraic expression.Chapter-7 Linear Equations in One VariableAny equation which can be written in the form of an x + band can be solved by basic algebraic operations is known as a linear equation in one variable. In this chapter, you will learn about the standard form of the equation and understand various concepts related to the slope of the equation and much more. Go through the exercises to get the complete comprehensive overview of the linear equation in one variable.Chapter-8 Ratio and ProportionWhen the first number indicates how many times it contains the second number, this relationship is known as a ratio. The two ratios are equal, the name which is given to these ratios is known as proportion. So in this chapter, you will combine learning about the ratio and proportions. Remember, a proportion always says that the two ratios are equal. And Based on this you will get so many problems inside the exercises.Chapter-9 Unitary MethodIn simple terms, it is a technique which is used to solve a problem by first finding the value of any single unit, and then finding the required value by multiplying the single unit value. Here in this chapter, you will cover the daily day to day life-related problems. The unitary method is used in daily life when we visit the market to buy anything and you have to calculate the total cost. Go through the exercises step by step to learn the unitary method of solving daily life problems.Chapter-10 PercentageWhen we use a number, to represent fractional part out of 100 then this number is known as a "percentage." Let us understand this with an example, suppose 20% it out of hundred people like watching the cartoon. So, here 20 people out of a hundred like a cartoon. This chapter is a step-by-step process of learning percentage comprehensively. The percentage is also used in daily life. Many surveys describe details to the public with the help of the percentage.Chapter-11 Profit and LossIn this chapter, you will learn about the profit and loss concept. You will learn how profit and loss depend upon the selling price and the cost price of any material. Exercises are curated in such a manner so that you can step by step learn the concept of profit and loss. Profit and loss also come under the category of percentage and percentage profit loss is also a type of problem given inside the exercises.Chapter-12 Simple InterestIt is the quick and easiest method to calculate the charges on a loan. This chapter is all about simple interest. You will learn the various problems occur during calculating the charges on a loan with simple interest. To go through the exercises, these exercises are you rated to give you an inductor view of simple interest and the various problems related to it.Chapter-13 Lines and AnglesA line is defined as a line of various points which extends infinitely in two directions. The line has one direction which is called length. When we draw two lines in different directions from a common point then the angle is formed between them. So this chapter is a comprehensive overview of lines and angles and exercises are designed in such a way to give you the understanding of lines and angles.Chapter-14 Properties of Parallel LinesWhen the two lines are always at the same distance apart and never meet, lines are termed as parallel lines. The railway track is a perfect example for parallel lines. So in this chapter, you will learn about the concept of parallel lines. Go through the exercises step by step and figure out what are the various properties of parallel lines.Chapter-15 Properties of TrianglesA figure which has three sides and three angles are termed as a triangle. There are various types of triangles in mathematics. In this chapter, you will learn about the various types of triangles and properties. You will learn more about Triangles in higher classes. So this chapter is a basic concept of properties of triangles.Chapter-16 CongruenceWhen any two Triangles are showing the property of congruence with each other then they will have exactly the same three angles and the same three sides. The equal sides and angles may not be in the same positions but they are always present there. In this chapter, you will learn about the congruence of triangles. Exercises inside the chapter cover the concepts of congruency of triangles.Chapter-17 ConstructionsWhen we draw or shapes, angles and lines accurately, in geometry this is termed as Construction. In constructions, we use a compass, ruler and a pencil. In this chapter, you will learn how to construct the various type of geometric figure just with the help of the basic geometric tools. So this chapter is an overview of constructions in geometry in mathematics. Go through the exercises step by step and follow all the instructions given there to learn the concepts of Constructions.Chapter-18 Reflection and Rotational SymmetryWhen any two or more parts are founded identical after a flip, slide or turn, this is known as the symmetry in those particular type of parts. In this chapter, you will learn about the lines of symmetry in various geometrical figures. So symmetry and line of symmetry are the two of the main concepts which are covered inside the chapter. And the exercises are curated in such a way so that you can easily learn the typical concept of symmetry.Chapter-19 Three-Dimensional ShapesAny figure or an object or any shape which has three dimensions - Length, breadth, and height it is known as a three-dimensional shape. So this chapter is a detailed overview of three-dimensional shapes. There are many concepts and trees which are covered inside the chapter how to make it easy for you to understand the three-dimensional shapes. You will learn more about the three-dimensional shapes in higher classes.Chapter-20 MensurationMensuration is a branch of mathematics which deals with the study of geometric areas, their shapes, volume, and some other related parameters. Sudheer chapter covers the areas related problems, volume-related questions, and some more combined problems. This chapter covers the very basic concepts of Mensuration and there is much more to learn about mensuration in higher classes.Chapter-21 Collection and Organisation of Data (Mean, Median, and Mode)In this chapter, you will learn about the mean, median and mode. These all are the concepts to measure the central tendency of the given data. With the help of-of this organizational form of data, it is easy to understand the Representation given. When we calculate the central value of a set of numbers, this is termed as the mean or average. The chapter covers a more about mean, median and mode.Chapter-22 Bar GraphA chart which is used to represent the comparison between the categories of data with the help of bar is known as a bar graph. The bar can be aligned in vertical or in horizontal, this totally depends upon the requirement of the data. Bar graph makes it easy to understand and compare the various quantities inside the collected data. So this chapter is all about bar graphs and the various concepts related to it.Chapter-23 ProbabilityProbability is just like having a chance of occurrence of an event. For instance, you can understand it with an example of flipping a coin, there are the chances of coming heads and Tails equal. So we can say that here is the probability is 1/2 and 1/2 for both heads and Tails. Exercises inside this chapter cover how to deal with the problems of probability. Remember, the total probability always equals to 1.The Vedantu edge:At Vedantu, we aim to get the best out of every student. To help our students to prepare well, we have a host of free resources on our website. One can download previous year question papers with the solution and start practising. You can also get in touch with our team of teachers by enrolling in online tuition classes and get help in understanding various concepts for subjects like Math's, Physics, Chemistry and Biology at affordable fees. 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