

Click to verify



Class 6 Maths Whole Numbers Get here the Notes, Question & Practice Paper of Class 6 Maths for topic Whole Numbers Notes. Whole Numbers Notes for Class 6 Maths are here. You can download the Whole Numbers Notes PDF to study all the topics in this chapter. Moreover the Class 6 Maths notes include chapter summary, definitions, examples, and key pointers for Whole Numbers. Thus if you are studying class Maths (), then the Whole Numbers notes will help you easily understand the topic and ace it. Whole Numbers is a critical part in the study of Maths. In India, it is taught in class. Therefore the Class 6 Notes for Maths topic Whole Numbers have been compiled by teachers and field experts. They explain the complete chapter of Whole Numbers in one-shot. Whole Numbers Notes Download Link Click Here to Download PDF Whole Numbers Class 6 notes is as follows. You can view the document here and also download it use it anytime for future reference whenever you want to brush up your concepts of Maths. Important Concepts The counting numbers 1, 2, 3, ... are called natural numbers. Natural numbers along with zero are called whole numbers. Smallest natural number is 1 and the smallest whole number is 0. There is no largest natural number or whole number. Every natural number is a whole number but 0 is a whole number which is not a natural number. On a number line a number which occur just right of the number is its successor and a number which lies just to its left is its predecessor Class 6 Maths Notes for Whole Numbers View Download Candidates who are ambitious to qualify the Class 6 with good score can check this article for Notes, Study Material, Practice Paper: Above we provided the link to access the Notes, Important Question and Practice Paper of Class 6 Maths for topic Whole Numbers. Chapter wise notes for Maths () are given below. Class 6 Maths Notes Class 6 Science Notes The Whole Numbers notes here help you solve the questions and answers. Also, you can complete the Class 6 Whole Numbers worksheet using the same. In addition you will also tackle CBSE Class 6 Maths Important Questions with these Class 6 notes. However if you still need help, then you can use the NCERT Solutions for Class 6 Maths Whole Numbers to get all the answers. Whole Numbers solutions contain questions, answers, and steps to solve all questions. You can use the Class 6 Maths notes of Whole Numbers for all boards. The education boards in India for which Whole Numbers notes are relevant are CBSE, CISCE, AHSEC, CHSE Odisha, CGBSE, HBSE, HPBOSE, PUE Karnataka, MSBSHSE, PSEB, RBSE, TBSE, UPMPSP, UBSE, BIEAP, BSEB, GBHSE, GSEB, JAC, JKBOSE, KPPE, MBOSE, MBSE, MPBSE, NBSE, DGE TN, TSBIE, COHSEM, WBCHSE. Therefore you can refer to these notes as CBSE, CISCE, AHSEC, CHSE Odisha, CGBSE, HBSE, HPBOSE, PUE Karnataka, MSBSHSE, PSEB, RBSE, TBSE, UPMPSP, UBSE, BIEAP, BSEB, GBHSE, GSEB, JAC, JKBOSE, KPPE, MBOSE, MBSE, MPBSE, NBSE, DGE TN, TSBIE, COHSEM, WBCHSE notes for class Class 6 / Class / Maths for the topic Whole Numbers. To get study material, exam alerts and news, join our Whatsapp Channel. Doubtnut is No.1 Study App and Learning App with Instant Video Solutions for NCERT Class 6, Class 7, Class 8, Class 9, Class 10, Class 11 and Class 12. IIT JEE prep, NEET preparation and CBSE, UP Board, Bihar Board, Rajasthan Board, MP Board, Telangana Board etc NCERT solutions for CBSE and other state boards is a key requirement for students. Doubtnut helps with homework, doubts and solutions to all the questions. It has helped students get under AIR 100 in NEET & IIT JEE. Get PDF and video solutions of IIT JEE Mains & Advanced previous year papers, NEET previous year papers, NCERT books for classes 6 to 12, CBSE, Pathfinder Publications, RD Sharma, RS Aggarwal, Manohar Ray, Cengage books for boards and competitive exams. Doubtnut is the perfect NEET and IIT JEE preparation App. Get solutions for NEET and IIT JEE previous years papers, along with chapter wise NEET MCQ solutions. Get all the study material in Hindi medium and English medium for IIT JEE and NEET preparation Last updated at Dec. 16, 2024 by Teachoo Next: Ex 2.1. 4 Important Share on Whatsapp Transcript Ex 2.1. 3 - Chapter 2 Class 6 Whole Numbers - NCERT solutions Which is the smallest whole number? Whole numbers are numbers starting from 0, 0.1, 2, 3, 4, 5, ... are whole number The smallest whole number is 0 Chapter 2 class 6 Maths NCERT Solutions for Whole Numbers are given. You should study the textbook lesson Whole numbers very well. You should also observe the example problems and solutions given in the textbook. You can also see the solutions of some chapters for 6th class mathematics. NCERT solutions for class 6th chapter 1 NCERT solutions for class 6th chapter 3 Some chapters solutions links are given below. NCERT class 6 maths solutions Whole Numbers Exercise 2.1 Exercise 2.2 (Eliminated for 2023 2024) Exercise 2.3 (Eliminated for 2023 2024) WHOLE NUMBERS class 6 maths NCERT Solutions EXERCISE 2.1 2.1st 6 maths textbook chapter 2 Whole Numbers problem 1 Exercise 2.1 Problem 11. Write the next three natural numbers after 10999. Solution: 10,999+1=11,000; 10,999+2=11,001; 10,999+3=11,002 Therefore, the next three natural numbers after 10,999 are 11,000, 11,001, 11,002. Problem 2 2nd 6 maths textbook chapter 2 Whole Numbers problem 2 exercise 2.12. Write the three whole numbers occurring just before 10001. Solution: 10,001-1=10,000; 10,001-2=9,999; 10,001-3=9,998 Therefore, the three whole numbers occurring just before 10,000, 9,999, 9,998. Problem 3 3rd 6 maths textbook chapter 2 Whole Numbers problem 3 exercise 2.13. Which is the smallest whole number? Solution: Zero (0) is the smallest whole number. Problem 4 4th 6 maths textbook chapter 2 Whole Numbers problem 4 exercise 2.14. How many whole numbers are there between 32 and 53? Solution: 53-32=21-1=20 (1 is zero) Problem 5 Chapter 2 Whole Numbers problem 5 exercise 2.1 class 6 maths NCERT solutions 5. Write the successor of: a. 2440701, b. 100199, c. 1099999, d. 2345670 Solution: The successor of 24,40,701 is 24,40,702 The successor of 1,00,199 is 1,00,200 The successor of 10,99,999 is 11,00,000 The successor of 23,45,670 is 23,45,671 Problem 6 Chapter 2 Whole Numbers problem 6 exercise 2.1 class 6 maths NCERT solutions 6. Write the predecessor of: a. 94, b. 10000, c. 208900, d. 7654321 Solutions: a. The predecessor of 94 is 94-1=93b. The predecessor of 10,000 is 10,000-1=9,999c. The predecessor of 2,08,090 is 2,08,090-1=2,08,089 The predecessor of 76,54,321 is 76,54,321-1=76,54,320 Problem 7 Chapter 2 Whole Numbers problem 7 exercise 2.1 class 6 maths NCERT solutions 7. In each of the following pairs of numbers, state which whole number is on the left of the other number on the number line. Also write them with the appropriate sign (>, <). a. 503, 307 b. 370, 370 c. 56,789 is on the left of 98,765, 98,765 > 56,789. d. 9,830,415 is on the left of 1,00,23,001, 9830415 < 1,00,23,001. Problem 8 Chapter 2 Whole Numbers problem 8 exercise 2.1 class 6 maths NCERT solutions 8. Which of the following statements are true (T) and which are false (F)? a. Zero is the smallest natural number. Solution: False. b. 400 is predecessor of 399. Solution: False. c. Zero is the smallest whole number. Solution: True. d. 600 is the successor of 599. Solution: True. e. All natural numbers are whole numbers. Solution: True. f. All whole numbers are natural numbers. Solution: False. g. The predecessor of a two-digit number is never a single digit number. Solution: False. h. 1 is the smallest whole number. Solution: False. i. The natural number 1 has no predecessor. Solution: True. j. The whole number 1 has no predecessor. Solution: False. k. The whole number 1 has no predecessor. Solution: True. l. The whole number 1 has no predecessor. Solution: False. m. The whole number 1 has no predecessor. Solution: True. n. The whole number 1 has no predecessor. Solution: False. o. The whole number 1 has no predecessor. Solution: True. p. The whole number 1 has no predecessor. Solution: False. q. The whole number 1 has no predecessor. Solution: True. r. The whole number 1 has no predecessor. Solution: False. s. The whole number 1 has no predecessor. Solution: True. t. The whole number 1 has no predecessor. Solution: False. u. The whole number 1 has no predecessor. Solution: True. v. The whole number 1 has no predecessor. Solution: False. w. The whole number 1 has no predecessor. Solution: True. x. The whole number 1 has no predecessor. Solution: False. y. The whole number 1 has no predecessor. Solution: True. z. The whole number 1 has no predecessor. Solution: False. 8+3=11, 8+4=12, 8+5=13, 8+6=14, 8+7=15, 8+8=16, 8+9=17, 8+10=18, 8+11=19, 8+12=20, 8+13=21, 8+14=22, 8+15=23, 8+16=24, 8+17=25, 8+18=26, 8+19=27, 8+20=28, 8+21=29, 8+22=30, 8+23=31, 8+24=32, 8+25=33, 8+26=34, 8+27=35, 8+28=36, 8+29=37, 8+30=38, 8+31=39, 8+32=40, 8+33=41, 8+34=42, 8+35=43, 8+36=44, 8+37=45, 8+38=46, 8+39=47, 8+40=48, 8+41=49, 8+42=50, 8+43=51, 8+44=52, 8+45=53, 8+46=54, 8+47=55, 8+48=56, 8+49=57, 8+50=58, 8+51=59, 8+52=60, 8+53=61, 8+54=62, 8+55=63, 8+56=64, 8+57=65, 8+58=66, 8+59=67, 8+60=68, 8+61=69, 8+62=70, 8+63=71, 8+64=72, 8+65=73, 8+66=74, 8+67=75, 8+68=76, 8+69=77, 8+70=78, 8+71=79, 8+72=80, 8+73=81, 8+74=82, 8+75=83, 8+76=84, 8+77=85, 8+78=86, 8+79=87, 8+80=88, 8+81=89, 8+82=90, 8+83=91, 8+84=92, 8+85=93, 8+86=94, 8+87=95, 8+88=96, 8+89=97, 8+90=98, 8+91=99, 8+92=100, 8+93=101, 8+94=102, 8+95=103, 8+96=104, 8+97=105, 8+98=106, 8+99=107, 8+100=108, 8+101=109, 8+102=110, 8+103=111, 8+104=112, 8+105=113, 8+106=114, 8+107=115, 8+108=116, 8+109=117, 8+110=118, 8+111=119, 8+112=120, 8+113=121, 8+114=122, 8+115=123, 8+116=124, 8+117=125, 8+118=126, 8+119=127, 8+120=128, 8+121=129, 8+122=130, 8+123=131, 8+124=132, 8+125=133, 8+126=134, 8+127=135, 8+128=136, 8+129=137, 8+130=138, 8+131=139, 8+132=140, 8+133=141, 8+134=142, 8+135=143, 8+136=144, 8+137=145, 8+138=146, 8+139=147, 8+140=148, 8+141=149, 8+142=150, 8+143=151, 8+144=152, 8+145=153, 8+146=154, 8+147=155, 8+148=156, 8+149=157, 8+150=158, 8+151=159, 8+152=160, 8+153=161, 8+154=162, 8+155=163, 8+156=164, 8+157=165, 8+158=166, 8+159=167, 8+160=168, 8+161=169, 8+162=170, 8+163=171, 8+164=172, 8+165=173, 8+166=174, 8+167=175, 8+168=176, 8+169=177, 8+170=178, 8+171=179, 8+172=180, 8+173=181, 8+174=182, 8+175=183, 8+176=184, 8+177=185, 8+178=186, 8+179=187, 8+180=188, 8+181=189, 8+182=190, 8+183=191, 8+184=192, 8+185=193, 8+186=194, 8+187=195, 8+188=196, 8+189=197, 8+190=198, 8+191=199, 8+192=200, 8+193=201, 8+194=202, 8+195=203, 8+196=204, 8+197=205, 8+198=206, 8+199=207, 8+200=208, 8+201=209, 8+202=210, 8+203=211, 8+204=212, 8+205=213, 8+206=214, 8+207=215, 8+208=216, 8+209=217, 8+210=218, 8+211=219, 8+212=220, 8+213=221, 8+214=222, 8+215=223, 8+216=224, 8+217=225, 8+218=226, 8+219=227, 8+220=228, 8+221=229, 8+222=230, 8+223=231, 8+224=232, 8+225=233, 8+226=234, 8+227=235, 8+228=236, 8+229=237, 8+230=238, 8+231=239, 8+232=240, 8+233=241, 8+234=242, 8+235=243, 8+236=244, 8+237=245, 8+238=246, 8+239=247, 8+240=248, 8+241=249, 8+242=250, 8+243=251, 8+244=252, 8+245=253, 8+246=254, 8+247=255, 8+248=256, 8+249=257, 8+250=258, 8+251=259, 8+252=260, 8+253=261, 8+254=262, 8+255=263, 8+256=264, 8+257=265, 8+258=266, 8+259=267, 8+260=268, 8+261=269, 8+262=270, 8+263=271, 8+264=272, 8+265=273, 8+266=274, 8+267=275, 8+268=276, 8+269=277, 8+270=278, 8+271=279, 8+272=280, 8+273=281, 8+274=282, 8+275=283, 8+276=284, 8+277=285, 8+278=286, 8+279=287, 8+280=288, 8+281=289, 8+282=290, 8+283=291, 8+284=292, 8+285=293, 8+286=294, 8+287=295, 8+288=296, 8+289=297, 8+290=298, 8+291=299, 8+292=300, 8+293=301, 8+294=302, 8+295=303, 8+296=304, 8+297=305, 8+298=306, 8+299=307, 8+300=308, 8+301=309, 8+302=310, 8+303=311, 8+304=312, 8+305=313, 8+306=314, 8+307=315, 8+308=316, 8+309=317, 8+310=318, 8+311=319, 8+312=320, 8+313=321, 8+314=322, 8+315=323, 8+316=324, 8+317=325, 8+318=326, 8+319=327, 8+320=328, 8+321=329, 8+322=330, 8+323=331, 8+324=332, 8+325=333, 8+326=334, 8+327=335, 8+328=336, 8+329=337, 8+330=338, 8+331=339, 8+332=340, 8+333=341, 8+334=342, 8+335=343, 8+336=344, 8+337=345, 8+338=346, 8+339=347, 8+340=348, 8+341=349, 8+342=350, 8+343=351, 8+344=352, 8+345=353, 8+346=354, 8+347=355, 8+348=356, 8+349=357, 8+350=358, 8+351=359, 8+352=360, 8+353=361, 8+354=362, 8+355=363, 8+356=364, 8+357=365, 8+358=366, 8+359=367, 8+360=368, 8+361=369, 8+362=370, 8+363=371, 8+364=372, 8+365=373, 8+366=374, 8+367=375, 8+368=376, 8+369=377, 8+370=378, 8+371=379, 8+372=380, 8+373=381, 8+374=382, 8+375=383, 8+376=384, 8+377=385, 8+378=386, 8+379=387, 8+380=388, 8+381=389, 8+382=390, 8+383=391, 8+384=392, 8+385=393, 8+386=394, 8+387=395, 8+388=396, 8+389=397, 8+390=398, 8+391=399, 8+392=400, 8+393=401, 8+394=402, 8+395=403, 8+396=404, 8+397=405, 8+398=406, 8+399=407, 8+400=408, 8+401=409, 8+402=410, 8+403=411, 8+404=412, 8+405=413, 8+406=414, 8+407=415, 8+408=416, 8+409=417, 8+410=418, 8+411=419, 8+412=420, 8+413=421, 8+414=422, 8+415=423, 8+417=424, 8+419=425, 8+421=426, 8+423=427, 8+425=428, 8+427=429, 8+429=430, 8+431=431, 8+433=432, 8+435=433, 8+437=434, 8+439=435, 8+441=436, 8+443=437, 8+445=438, 8+447=439, 8+449=440, 8+451=441, 8+453=442, 8+455=443, 8+457=444, 8+459=445, 8+461=446, 8+463=447, 8+465=448, 8+467=449, 8+469=450, 8+471=451, 8+473=452, 8+475=453, 8+477=454, 8+479=455, 8+481=456, 8+483=457, 8+485=458, 8+487=459, 8+489=460, 8+491=461, 8+493=462, 8+495=463, 8+497=464, 8+499=465, 8+501=466, 8+503=467, 8+505=468, 8+507=469, 8+509=470, 8+511=471, 8+513=472, 8+515=473, 8+517=474, 8+519=475, 8+521=476, 8+523=477, 8+525=478, 8+527=479, 8+529=480, 8+531=481, 8+533=482, 8+535=483, 8+537=484, 8+539=485, 8+541=486, 8+543=487, 8+545=488, 8+547=489, 8+549=490, 8+551=491, 8+553=492, 8+555=493, 8+557=494, 8+559=495, 8+561=496, 8+563=497, 8+565=498, 8+567=499, 8+569=500, 8+571=501, 8+573=502, 8+575=503, 8+577=504, 8+579=505, 8+581=506, 8+583=507, 8+585=508, 8+587=509, 8+589=510, 8+591=511, 8+593=512, 8+595=513, 8+597=514, 8+599=515, 8+601=516, 8+603=517, 8+605=518, 8+607=519, 8+609=520, 8+611=521, 8+613=522, 8+615=523, 8+617=524, 8+619=525, 8+621=526, 8+623=527, 8+625=528, 8+627=529, 8+629=530, 8+631=531, 8+633=532, 8+635=533, 8+637=534, 8+639=535, 8+641=536, 8+643=537, 8+645=538, 8+647=539, 8+649=540, 8+651=541, 8+653=542, 8+655=543, 8+657=544, 8+659=545, 8+661=546, 8+663=547, 8+665=548, 8+667=549, 8+669=550, 8+671=551, 8+673=552, 8+675=553, 8+677=554, 8+679=555, 8+681=556, 8+683=557, 8+685=558, 8+687=559, 8+689=560, 8+691=561, 8+693=562, 8+695=563, 8+697=564, 8+699=565, 8+701=566, 8+703=567, 8+705=568, 8+707=569, 8+709=570, 8+711=571, 8+713=572, 8+715=573, 8+717=574, 8+719=575, 8+721=576, 8+723=577, 8+725=578, 8+727=579, 8+729=580, 8+731=581, 8+733=582, 8+735=583, 8+737=584, 8+739=585, 8+741=586, 8+743=587, 8+745=588, 8+747=589, 8+749=590, 8+751=591, 8+753=592, 8+755=593, 8+757=594, 8+759=595, 8+761=596, 8+763=597, 8+765=598, 8+767=599, 8+769=600, 8+771=601, 8+773=602, 8+775=603, 8+777=604, 8+779=605, 8+781=606, 8+783=607, 8+785=608, 8+787=609, 8+789=610, 8+791=611, 8+793=612, 8+795=613, 8+797=614, 8+799=615, 8+801=616, 8+803=617, 8+805=618, 8+807=619, 8+809=620, 8+811=621, 8+813=622, 8+815=623, 8+817=624, 8+819=625, 8+821=626, 8+823=627, 8+825=628, 8+827=629, 8+829=630, 8+831=631, 8+833=632, 8+835=633, 8+837=634, 8+839=635, 8+841=636, 8+843=637, 8+845=638, 8+847=639, 8+849=640, 8+851=641, 8+853=642, 8+855=643, 8+857=644, 8+859=645, 8+861=646, 8+863=647, 8+865=648, 8+867=649, 8+869=650, 8+871=651, 8+873=652, 8+875=653, 8+877=654, 8+879=655, 8+881=656, 8+883=657, 8+885=658, 8+887=659, 8+889=660, 8+891=661, 8+893=662, 8+895=663, 8+897=664, 8+899=665, 8+901=666, 8+903=667, 8+905=668, 8+907=669, 8+909=670, 8+911=671, 8+913=672, 8+915=673, 8+917=674, 8+919=675, 8+921=676, 8+923=677, 8+925=678, 8+927=679, 8+929=680, 8+931=681, 8+933=682, 8+935=683, 8+937=684, 8+939=685, 8+941=686, 8+943=687, 8+945=688, 8+947=689, 8+949=690, 8+951=691, 8+953=692, 8+955=693, 8+957=694, 8+959=695, 8+961=696, 8+963=697, 8+965=698, 8+967=699, 8+969=700, 8+971=701, 8+973=702, 8+975=703, 8+977=704, 8+979=705, 8+981=706, 8+983=707, 8+985=708, 8+987=709, 8+989=710, 8+991=711, 8+993=712, 8+995=713, 8+997=714, 8+999=715, 900=716, 901=717, 902=718, 903=719, 904=720, 905=721, 906=722, 907=723, 908=724, 909=725, 910=726, 911=727, 912=728, 913=729, 914=730, 915=731, 916=732, 917=733, 918=734, 919=735, 920=736, 921=737, 922=738, 923=739, 924=740, 925=741, 926=742, 927=743, 928=744, 929=745, 930=746, 931=747, 932=748, 933=749, 934=750, 935=751, 936=752, 937=753, 938=754, 939=755, 940=756, 941=757, 942=758, 943=759, 944=760, 945=761, 946=762, 947=763, 948=764, 949=765, 950=766, 951=767, 952=768, 953=769, 954=770, 955=771, 956=772, 957=773, 958=774, 959=775, 960=776, 961=777, 962=778, 963=779, 964=780, 965=781, 966=782, 967=783, 968=784, 969=785, 970=786, 971=787, 972=788, 973=789, 974=790, 975=791, 976=792, 977=793, 978=794, 979=795, 980=796, 981=797, 982=798, 983=799, 984=800, 985=801, 986=802, 987=803, 988=804, 989=805, 990=806, 991=807, 992=808, 993=809, 994=810, 995=811, 996=812, 997=813, 998=814, 999=815, 1000=816, 1001=817, 1002=818, 1003=819, 1004=820, 1005=821, 1006=822, 1007=823, 1008=824, 1009=825, 1010=826, 1011=827, 1012=828, 1013=829, 1014=830, 1015=831, 1016=832, 1017=833, 1018=834, 1019=835, 1020=836, 1021=837, 1022=838, 1023=839, 1024=840, 1025=841, 1026=842, 1027=843, 1028=844, 1029=845, 1030=846, 1031=847, 1032=848, 1033=849, 1034=850, 1035=851, 1036=852, 1037=853, 1038=854, 1039=855, 1040=856, 1041=857, 1042=858, 1043=859, 1044=860, 1045=861, 1046=862, 1047=863, 1048=864, 1049=865, 1050=866, 1051=867, 1052=868, 1053=869, 1054=870, 1055=871, 1056=872, 1057=873, 1058=874, 1059=875, 1060=876, 1061=877, 1062=878, 1063=879, 1064=880, 1065=881, 1066=882, 1067=883, 1068=884, 1069=885, 1070=886, 1071=887, 1072=888, 1073=889, 1074=890, 1075=891, 1076=892, 1077=893, 1078=894, 1079=895, 1080=896, 1081=897, 1082=898, 1083=899, 1084=900, 1085=901, 1086=902, 1087=903, 1088=904, 1089=905, 1090=906, 1091=907, 1092=908, 1093=909, 1094=910, 1095=911, 1096=912, 1097=913, 1098=914, 1099=915, 1100=916, 1101=917, 1102=918, 1103=919, 1104=920, 1105=921, 1106=922, 1107=923, 1108=924, 1109=925, 1110=926, 1111=927, 1112=928, 1113=929, 1114=930, 1115=931, 1116=932, 1117=933, 1118=934, 1119=935, 1120=936, 1121=937, 1122=938, 1123=939, 1124=940, 1125=941, 1126=942, 1127=943, 1128=944