TATA DAV PUBLIC SCHOOL, JODA SUBJECT- MATHEMATICS, STD-V CHAPTER- DECIMALS WORKSHEET (BASIC)

Time- 45 minutes	Max.Marks - 20
Choose the correct option.	[1×2=2]
1. The digit in the tenth place of 82.356 is-	
a) 5 b) 8 c) 3 d) 6	
2. The smallest decimal number amongst the following is-	
a) 6.3 b) 7.4 c) 9.4 d) 3.5	
Fill in the blanks.	[1×2=2]
3. 8.57 8.75 (put <, > or =)	
4. 6 is present in place of 72.65.	
Answer the following.	[1×2=2]
5. Write number name of 8.2.	
6. Write $\frac{7}{10}$ as decimal number.	
Short Answer type Question-I	[2×2=4]
7. Write the whole number part and decimal number part of 9.24.	
8. Arrange in ascending order. (6.53, 6.35, 3.65, 3.56)	
Short Answer type Question-II	[3×2=6]
9. Write expanded form of 8.65 in two different ways.	
10. Write as fractions or mixed fractions.	
i) 0.9 ii) 0.48 iii) 3.17	
Long answer type question.	[4×1=4]

11. Present 24.53 on a place value chart and write its number name.

TATA DAV PUBLIC SCHOOL, JODA **SUBJECT- MATHEMATICS, STD-V CHAPTER- DECIMALS** WORKSHEET (STANDARD)

Time- 45 minutes

Choose the correct option.

1. The greatest decimal number amongst the following is-

b) 8.53 d) 8.35 a) 5.83 c) 5.38

2. The decimal number formed by interchanging the digit in the tenths place and tens place of 25.34 is-

a) 52.34 b) 45.32 c) 23.54 d) 53.24

Fill in the blanks.

- 3. The place value of 4 in 28.243 is = _____.
- 4. Decimal numbers, which have different number of decimal places, are called

decimal.

Answer the following.

5. Write number name of 8.2.

6. Write $5\frac{63}{100}$ as decimal number.

Short Answer type Question-I

- 7. Arrange in descending order. (12.54, 21.35, 12.45, 21.53)
- 8. 4 in the ones place, 8 in the tens place, 9 in the hundredths place and 0 in the tenths place.

Write decimal number to match the statements and write its number name.

Short Answer type Question-II

- 9. Write expanded form of 27.38 in two different ways.
- 10. Change the following into like decimals.

4.8 ; 43.659 ; 0.48 ; 0.4 ; 436.82

Long answer type question.

11. Present 382.095 on a place value chart. Write its whole number and decimal number part.

Max.Marks - 20

 $[2 \times 2 = 4]$

 $[1 \times 2 = 2]$

 $[1 \times 2 = 2]$

 $[1 \times 2 = 2]$

 $[3 \times 2 = 6]$

 $[4 \times 1 = 4]$

TATA DAV PUBLIC SCHOOL, JODA SUBJECT- MATHEMATICS, STD-V CHAPTER- DECIMALS WORKSHEET (ADVANCE)

Time- 45 minutes	Max.Marks - 20
Choose the correct option.	[1×2=2]
 Product of digits in the tens place and thousandths place of 82.534 a) 40 b) 24 c) 32 d) 6 The smallest decimal number formed by using the digits 6, 0 and 4 i a).46 b) .64 c) .604 d) .046 Fill in the blanks. 	s- [1×2=2]
3. $300 + 7 + \frac{3}{100} + \frac{8}{1000} = $	
4. 287.396 : 9 is in the place.	
Answer the following.	[1×2=2]
5. Write $34\frac{7}{1000}$ as decimal number.	
6. Write number name of 76.028.	
Short Answer type Question-I	[2×2=4]
7. Arrange in ascending order. (0.0092, 0.092, 0.902, 0.009)	
8. Put (>,< or =)	
i) 11.1111 111.111 ii) 123.45 123.45	50
Short Answer type Question-II	[3×2=6]
 9. 364.528 i) What digit in tens place? ii) What digit is in hundredths place? iii) Find the sum of digits in the tenths and thousandths place. 	
10. Write expanded form of 206.038 in two different ways.	
Long answer type question.	[4×1=4]
11. 302.095	
i) Write its number name.	
ii) Write whole number and decimal number part.	
iii) Present decimal number on a place value chart.	

iv) Write its expanded form.