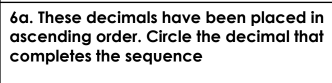
Order and Compare Decimals Order and Compare Decimals 1a. Tick the rows of decimals that are 1b. Tick the rows of decimals that are ordered correctly from largest to smallest. ordered correctly from smallest to largest. 1.38 1.45 1.54 1.83 4.53 3.53 3.35 3.39 8.48 2.48 2.4 2.49 2.59 7.47 7.45 7.4 6.39 6.53 7.83 7.73 7.68 7.65 6.6 6.61 2a. These decimals have been placed in 2b. These decimals have been placed in ascending order. Circle the decimal that descending order. Circle the decimal completes the sequence that completes the sequence. 5.53 7.39 5.48 5.6 7.89 6.83 five six and and four eight 5.57 5.28 5.16 7.8 6.39 6.89 tenths tenths 3a. Complete the statement using >, < or 3b. Complete the statement using >, < or = to make it correct. = to make it correct. 5.74m 3.59km 5.76m 5.67m 3.49km 3.4km VF 4a. Place the numbers in ascending 4b. Place the numbers in descending order. order. 3.58 2.59 2.65 3.85 6.73 7.63 6.7 7.36

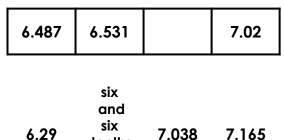


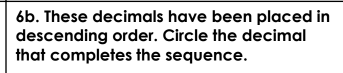
Order and Compare Decimals Order and Compare Decimals

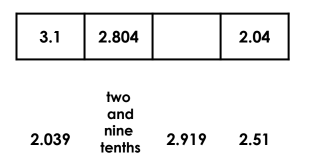
			smallest to	ordered correctly from largest to smallest.				
1.307	1.459	1.67	1.679	3.539	3.533	3.359	3.395	
o 40=	0.470	0.000	0.075	5 407	F 470	5 400	- 4	

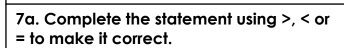
2.487	2.478	2.208	2.375	5.487	5.478	5.408	5.4	
4.039	4.531	4.635	4.75	7.839	7.831	7.83	7.803	





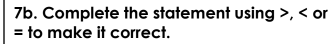






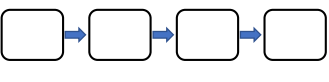
tenths





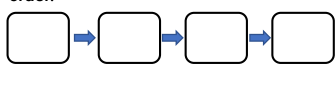


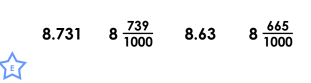
8a. Place the numbers in ascending order.



2.589
$$2\frac{561}{1000}$$
 2.658 $2\frac{165}{1000}$

8b. Place the numbers in descending order.







Order and Compare Decimals

Order and Compare Decimals

9a. Tick the rows of decimals that are 9b. Tick the rows of decimals that are ordered correctly from largest to smallest. ordered correctly from smallest to largest.

2.589 25.5÷10 2.59 2.939

0.987 0.908 8.1÷10 0.089

3.487

35.4÷10 3.548 3.85

8.487 8.478 84.7÷10 8.401

6.039 6.309

8.487

8.29

6.390 6.903

1.839 1.831 11.8÷10 1.829





10a. These decimals have been placed in ascending order. Circle the decimal that completes the sequence

9.02 8.531

eight and

six tenths

0.91x10 9.165

10b. These decimals have been placed in descending order. Circle the decimal that completes the sequence.

6.599

6.398

6.239

6.609

six and four tenths

60.1÷10

6.293



11a. Complete the statement using >, < or = to make it correct.

9.45km



9.451km



94.95m x10

11b. Complete the statement using >, < or = to make it correct.

6.82m



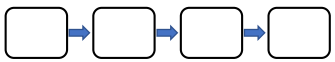
68.2cm x 10

6.834m



VF

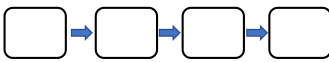
12a. Place the numbers in ascending order.



9.689

90.58÷10

12b. Place the numbers in descending order.



7.831

 $7\frac{839}{1000}$

78.81÷10

