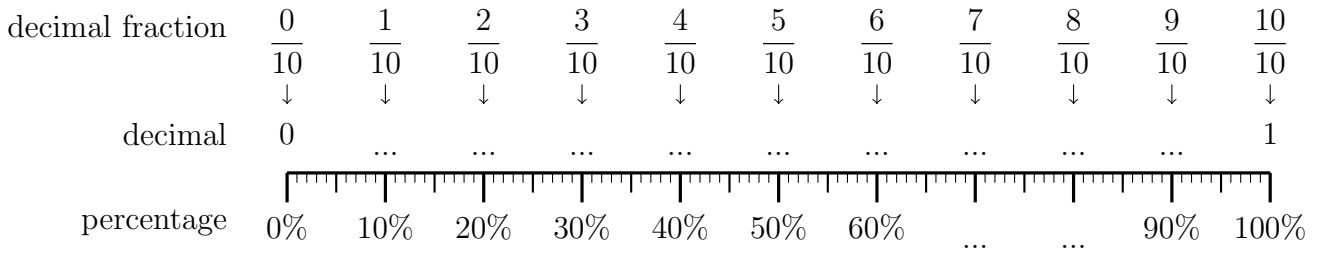


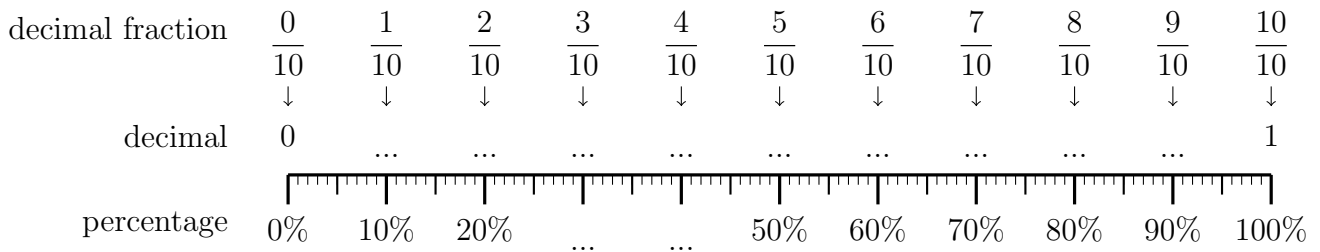
1. (i) Complete this number line



(ii) Complete this table

decimal fraction	place value grid	percentage						
 $\frac{\quad}{10}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h						
•	•							
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h						
•	•							
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h						
•	•							

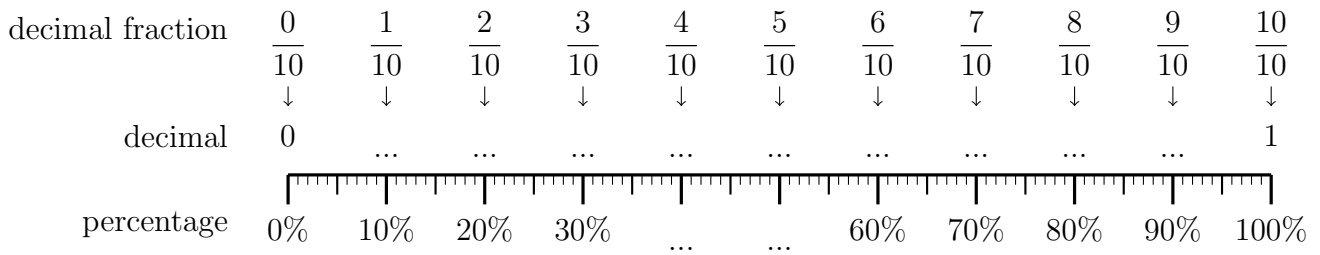
2. (i) Complete this number line



(ii) Complete this table

decimal fraction	place value grid	percentage						
 $\frac{\quad}{10}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\% $
Ones O	tenths • t	hundredths h						
•								
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\% $
Ones O	tenths • t	hundredths h						
•								
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\% $
Ones O	tenths • t	hundredths h						
•								

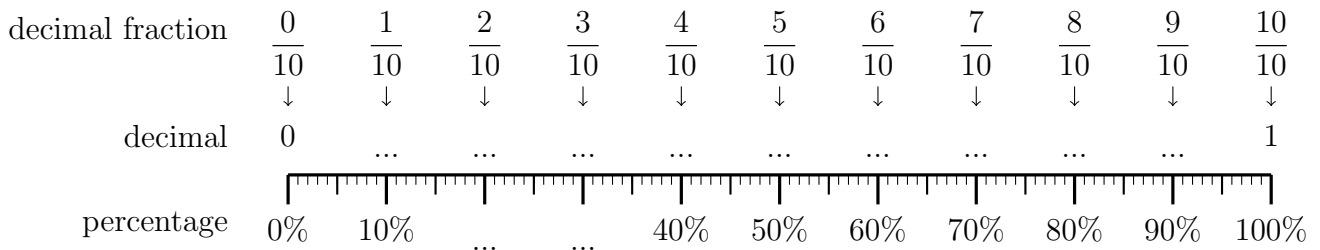
3. (i) Complete this number line



(ii) Complete this table

decimal fraction	place value grid	percentage						
 $\frac{\quad}{10}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\%$
Ones O	tenths • t	hundredths h						
•								
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\%$
Ones O	tenths • t	hundredths h						
•								
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths • t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td></td> <td></td> </tr> </table>	Ones O	tenths • t	hundredths h	•			 $\frac{\quad}{100} = \dots\%$
Ones O	tenths • t	hundredths h						
•								

4. (i) Complete this number line



(ii) Complete this table

decimal fraction	place value grid	percentage									
 $\frac{\quad}{10}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•			•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h									
•	•										
	•										
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•			•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h									
•	•										
	•										
 $\frac{\quad}{10} + \frac{\quad}{100}$	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Ones O</td> <td style="width: 33%;">tenths t</td> <td style="width: 33%;">hundredths h</td> </tr> <tr> <td style="text-align: center;">•</td> <td style="text-align: center;">•</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">•</td> <td></td> </tr> </table>	Ones O	tenths t	hundredths h	•	•			•		 $\frac{\quad}{100} = \dots\% $
Ones O	tenths t	hundredths h									
•	•										
	•										

Answers

1. (i) 0.1, 0.2, ... 0.9, and 70% , 80%
(ii) $\frac{7}{10}$, 0.7, 70, 70
 $\frac{4}{10} + \frac{7}{100}$, 0.47, 47, 47
 $\frac{0}{10} + \frac{1}{100}$, 0.01, 1, 1
2. (i) 0.1, 0.2, ... 0.9, and 30% , 40%
(ii) $\frac{4}{10}$, 0.4, 40, 40
 $\frac{7}{10} + \frac{3}{100}$, 0.73, 73, 73
 $\frac{0}{10} + \frac{8}{100}$, 0.08, 8, 8
3. (i) 0.1, 0.2, ... 0.9, and 40% , 50%
(ii) $\frac{5}{10}$, 0.5, 50, 50
 $\frac{8}{10} + \frac{7}{100}$, 0.87, 87, 87
 $\frac{0}{10} + \frac{5}{100}$, 0.05, 5, 5
4. (i) 0.1, 0.2, ... 0.9, and 10% , 20%
(ii) $\frac{2}{10}$, 0.2, 20, 20
 $\frac{3}{10} + \frac{7}{100}$, 0.37, 37, 37
 $\frac{0}{10} + \frac{6}{100}$, 0.06, 6, 6