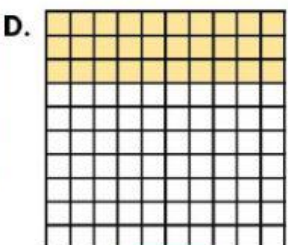
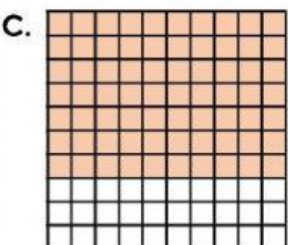
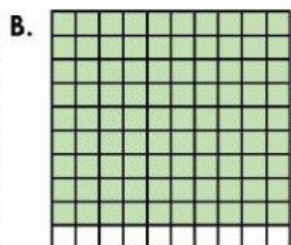
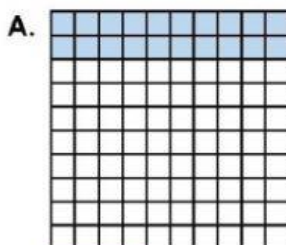


FRACTION AND DECIMAL

1. Match the image to the correct decimal. (drag and drop)



1. 0.7

2. 0.3

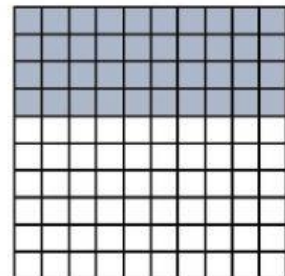
3. 0.2

There is one image that has no match.

VF
HW/Ext

2. Complete the missing values in the table based on the image.

Fraction	<input type="text"/> <input type="text"/> 100
Decimal	0 . <input type="text"/>



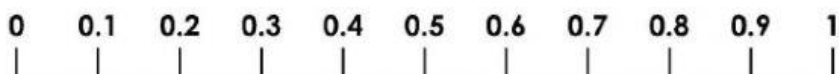
VF
HW/Ext

3. Dua is thinking of a decimal between $\frac{3}{10}$ and $\frac{9}{10}$.

Demi says,



I think Dua's decimal is 0.7



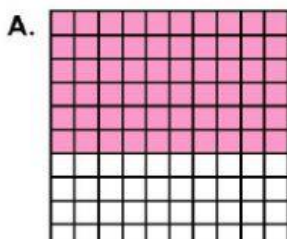
Is Demi correct?

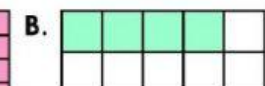


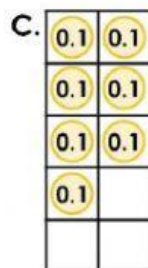
RPS
HW/Ext

FRACTION AND DECIMAL

4. Match the image to the correct decimal. (drag and drop)







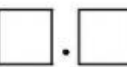


1. 0.6 2. 0.3 3. 0.4

There is one image that has no match.


 VF
HW/Ext

5. Complete the missing values in the table.

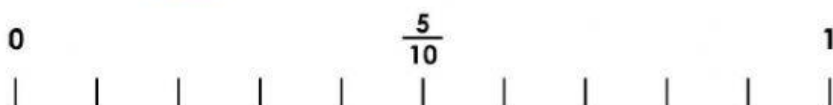
Fraction		
Decimal		

6. Jon is thinking of a decimal between $\frac{1}{10}$ and $\frac{6}{10}$.

Megan says,



I think Jon's decimal is 0.7

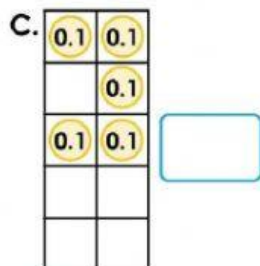
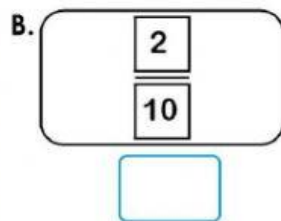
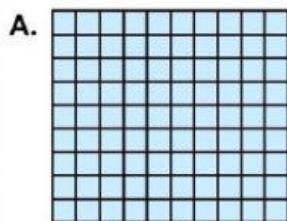


Is Megan correct?


 RPS
HW/Ext

FRACTION AND DECIMAL

7. Match the representation to the correct decimal. (drag and drop)



1. 0.7

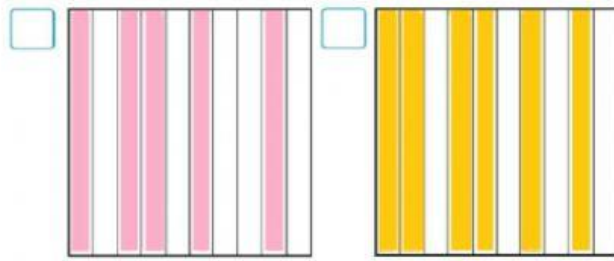
2. 0.2

3. 0.5

VF
HW/Ext

8. Complete the missing values in the table.

Fraction	$\frac{\square}{5}$	or	$\frac{\square}{10}$
Decimal	0 . 6		



VF
HW/Ext

9. Peter is thinking of a decimal between $\frac{2}{10}$ and $\frac{8}{10}$.

Jayden says,



I think Peter's decimal is 0.1



Is Jayden correct?



RPS
HW/Ext