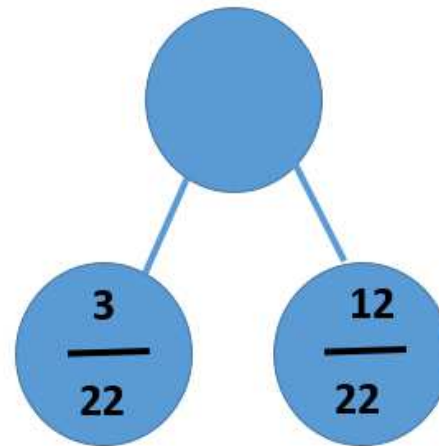
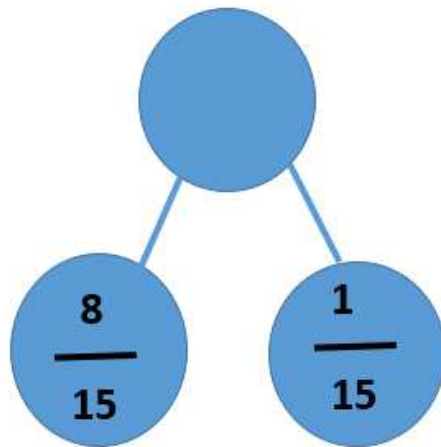
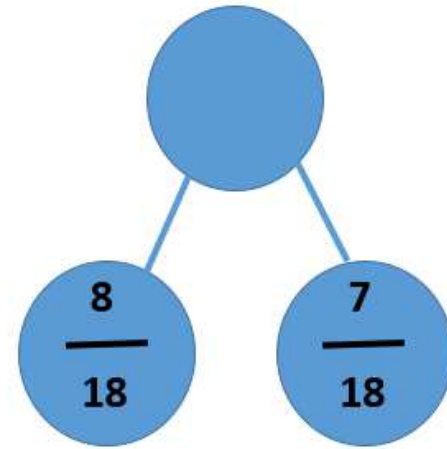
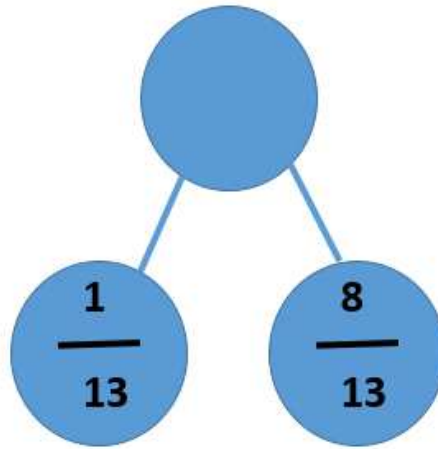
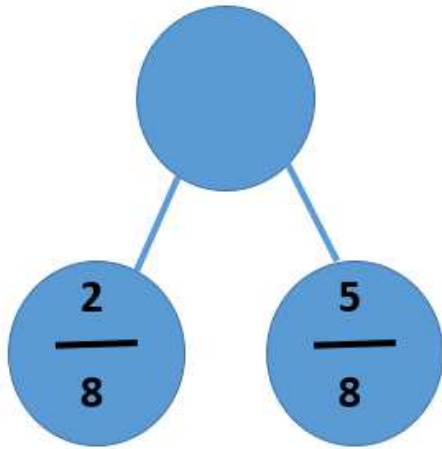


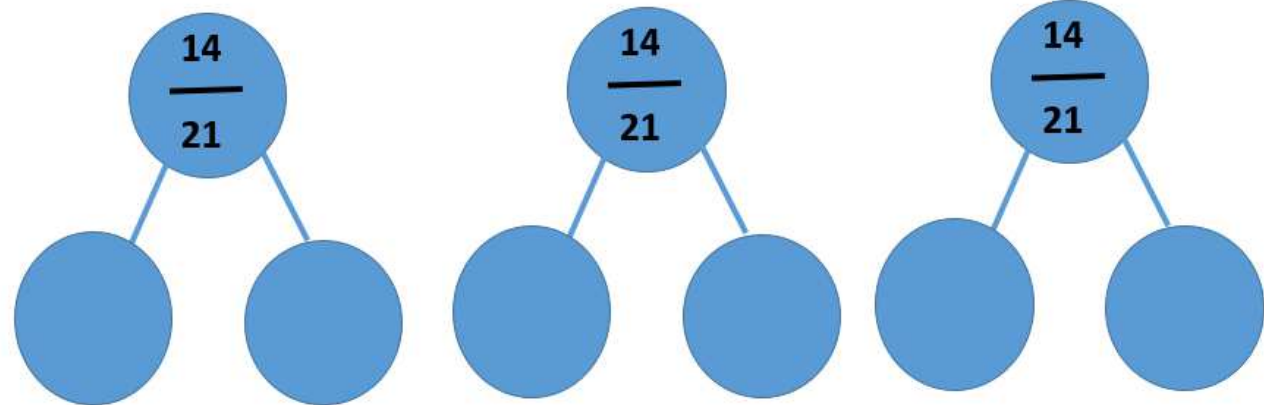
## Thursday - Activities

1) Complete the part-whole models

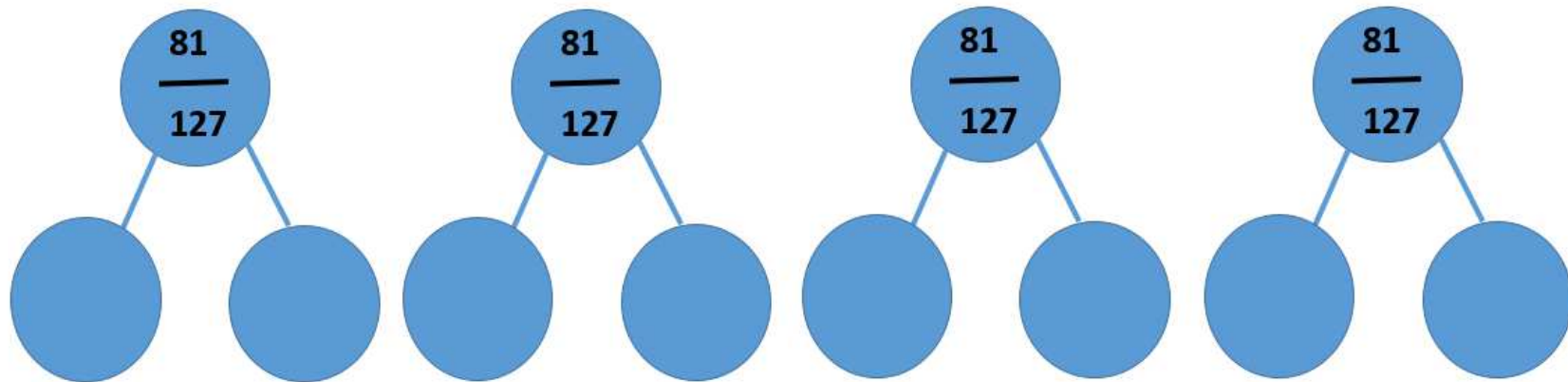


Complete these part-whole models using a different fraction in each bubble.

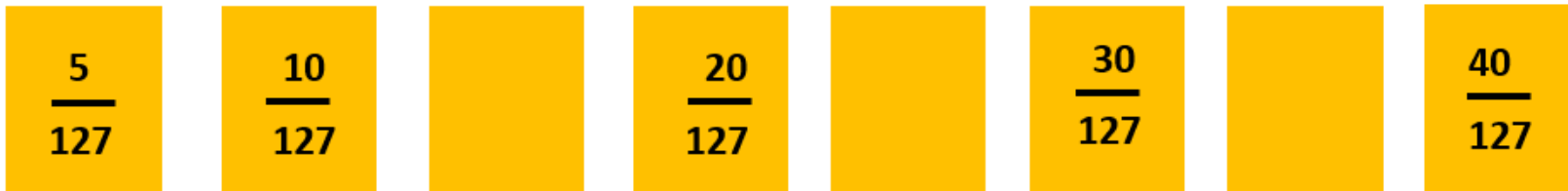
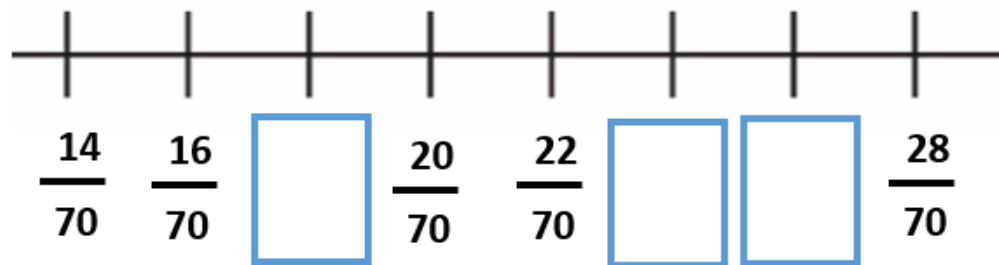
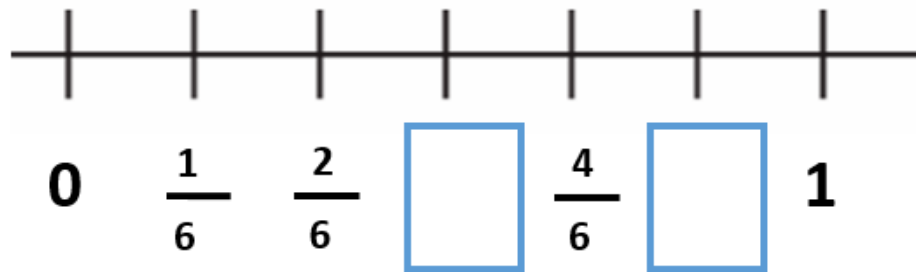
2 a)



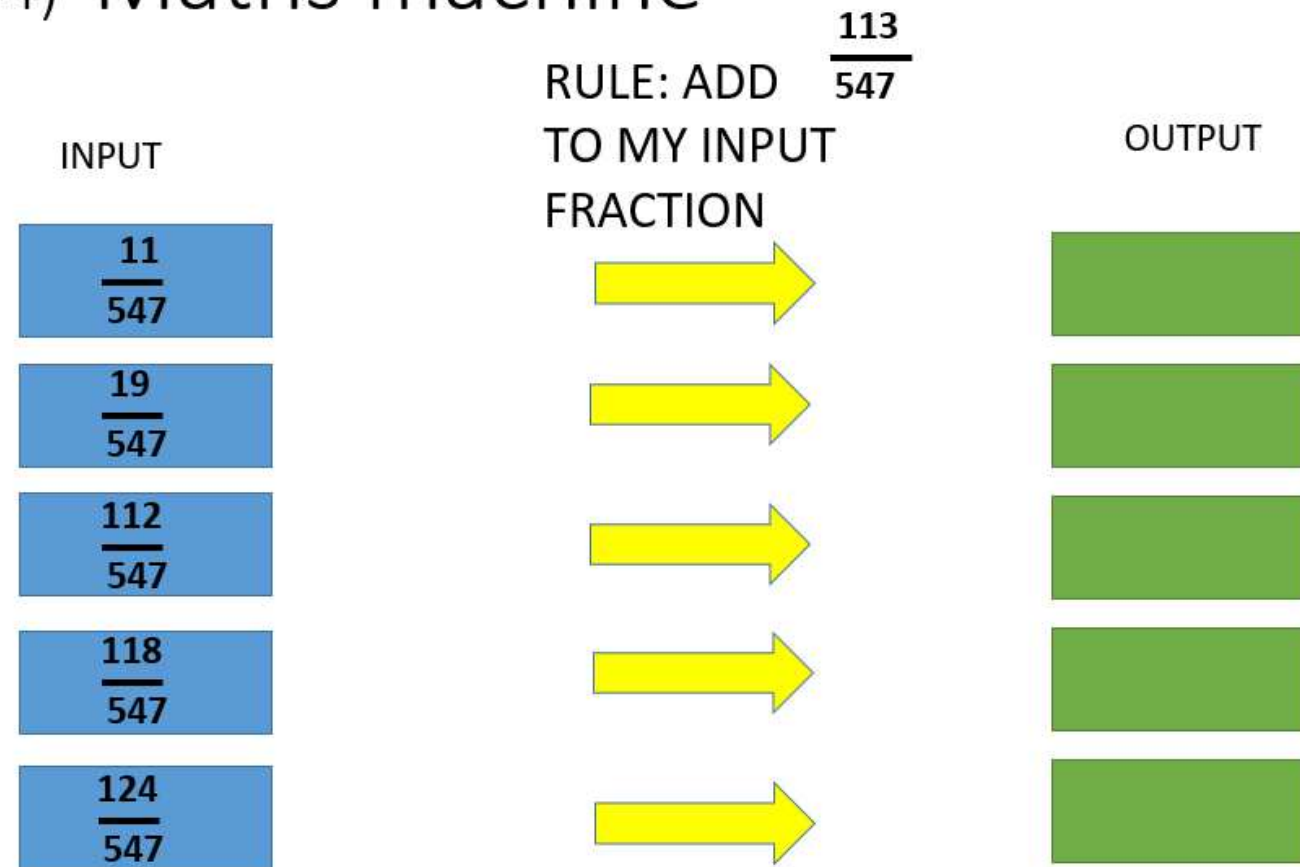
b)



3) Complete the following sequences:

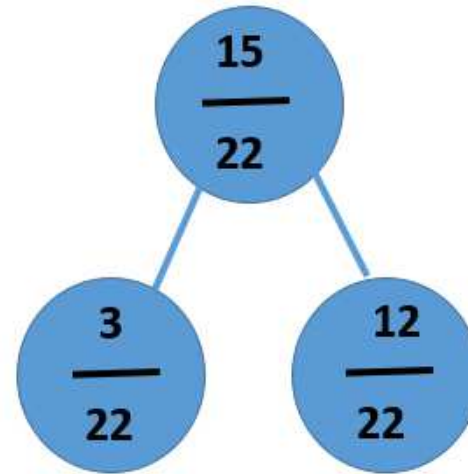
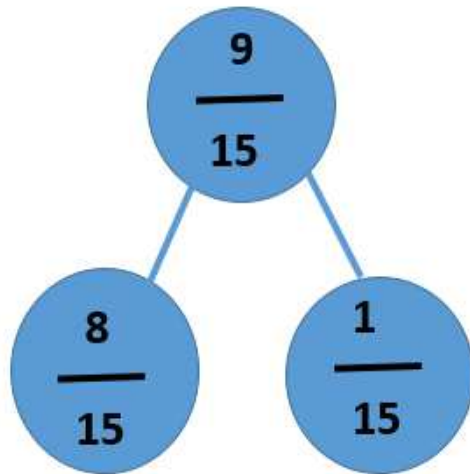
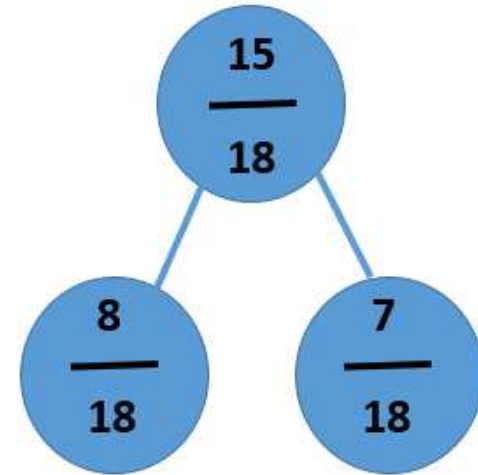
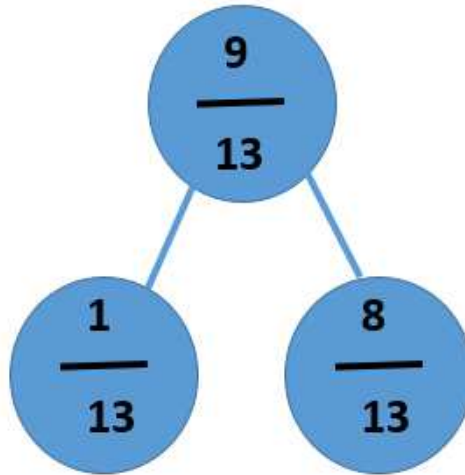
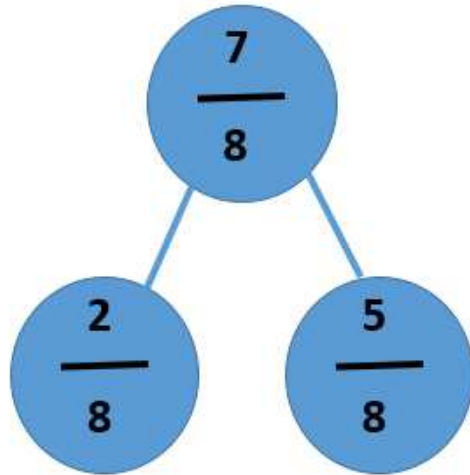


## 4) Maths machine



Thursday - Answers

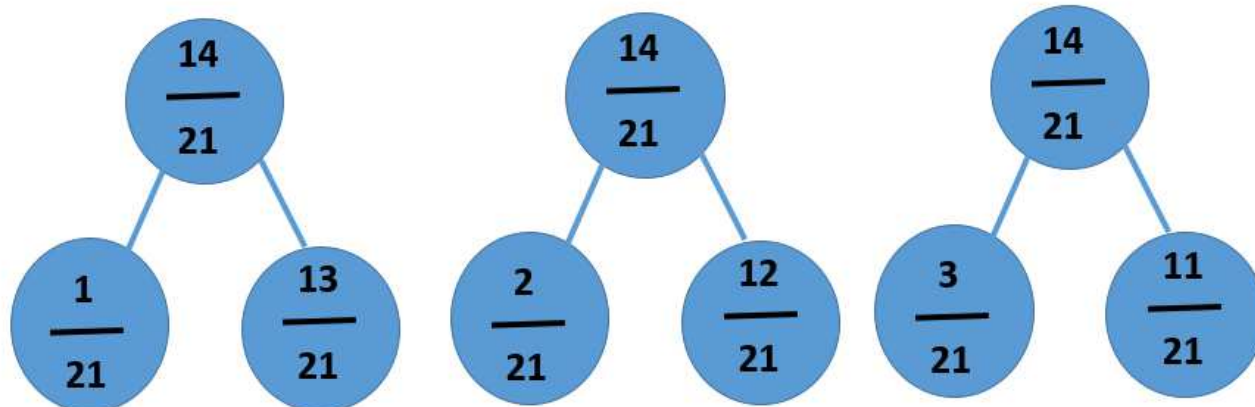
Complete the part-whole models



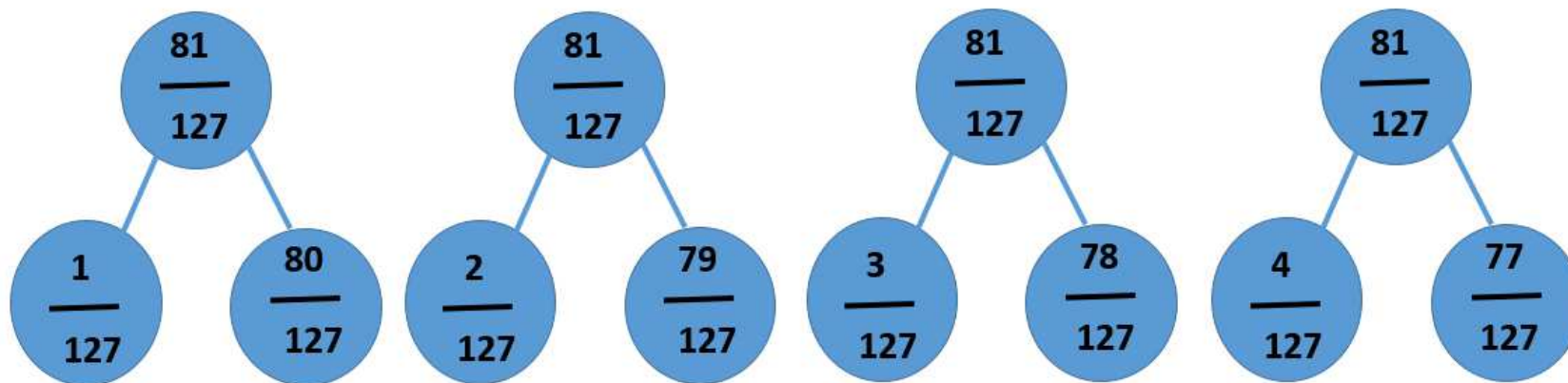
Complete these part-whole models using a different fraction in each bubble.

2 a)

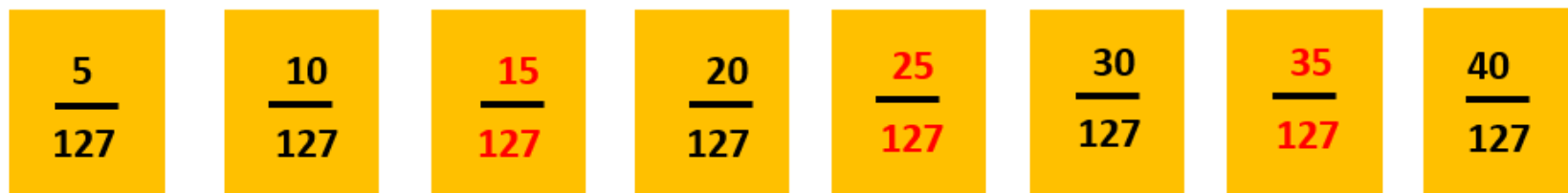
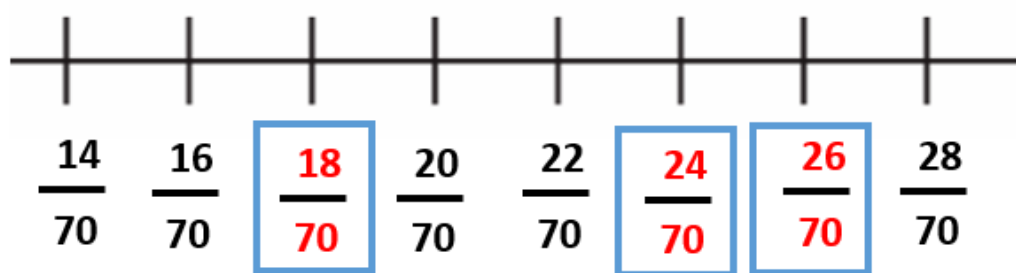
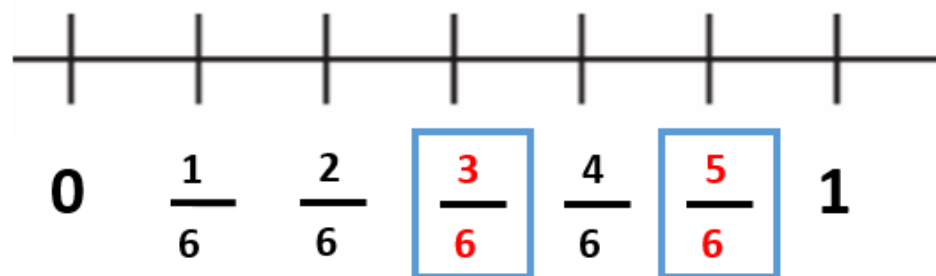
There are other possible pairs of fractions as answers, but their numerators **MUST** add up to 14 in question 2a) and 81 in question 2b).



b)



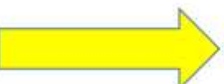




3) Complete the following sequences:





## 4) Maths machine

INPUT	RULE: ADD $\frac{113}{547}$ TO MY INPUT FRACTION	OUTPUT
$\frac{11}{547}$		$\frac{124}{547}$
$\frac{19}{547}$		$\frac{132}{547}$
$\frac{112}{547}$		$\frac{225}{547}$
$\frac{118}{547}$		$\frac{231}{547}$
$\frac{124}{547}$		$\frac{237}{547}$

