

ANIKET  
TOPEY

Grade - 7

DOG

& the

FROG

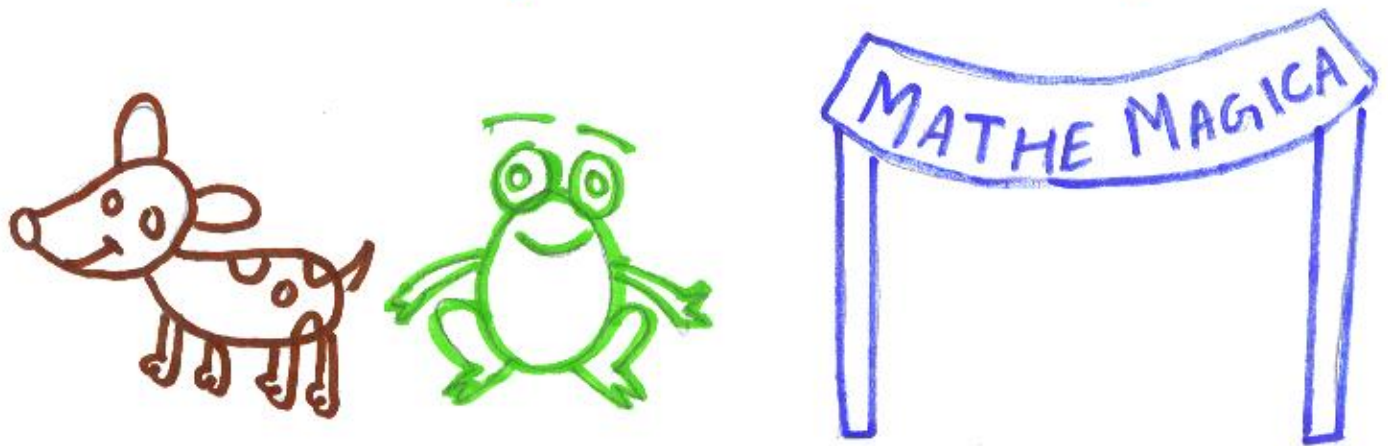
and the mystery of

the **FRACTION SHOP**





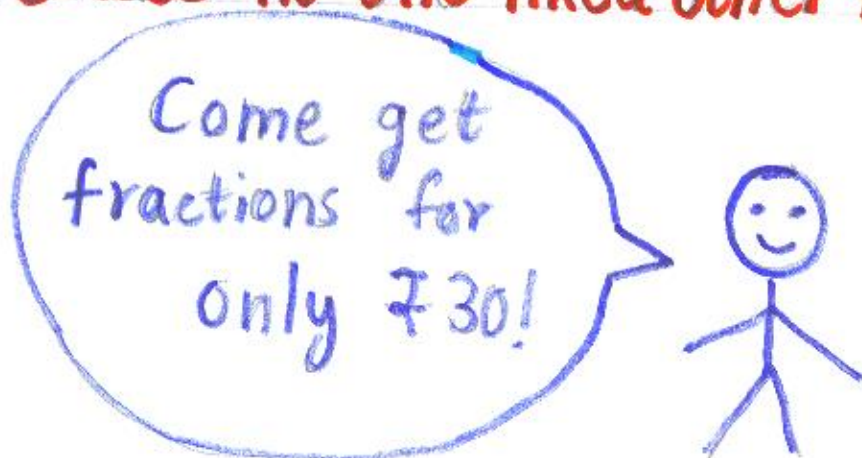
Once upon a time, frog and dog used to live in a village called 'Mathe - magica'.



Both of them were best friends. They used to live beside a Fraction Shop.

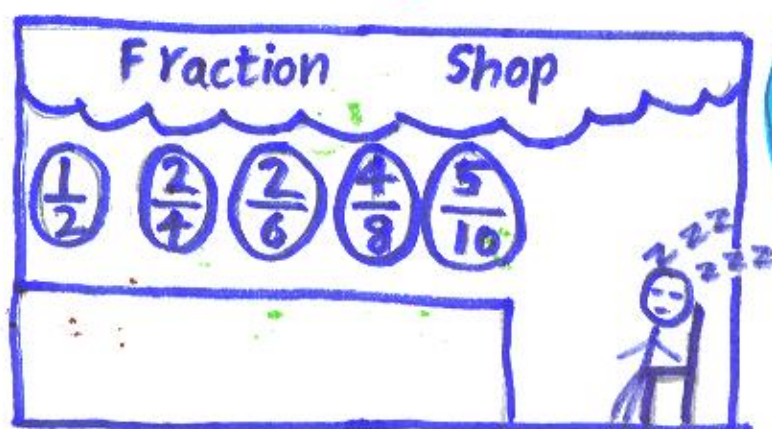


The owner of the Fraction shop was Appu. Appu used to sell fractions that equal  $\frac{1}{2}$ , because no one liked other fractions





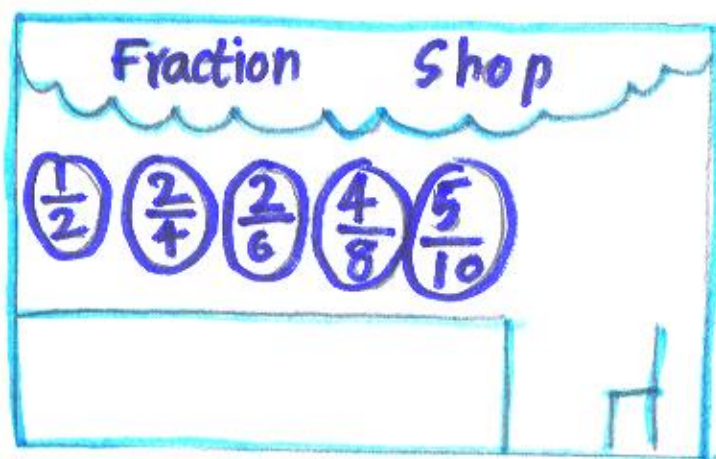
One day, when dog and frog woke up, they noticed that one fraction in the fraction shop didn't equal  $\frac{1}{2}$



Hey!  $\frac{2}{6}$  is not equal to  $\frac{1}{2}$ !



When Appu woke up, he was in shock!



Oh no! What will I do now!



Then, dog and frog helped him cool down.

We will help you find the missing fraction, Appu.

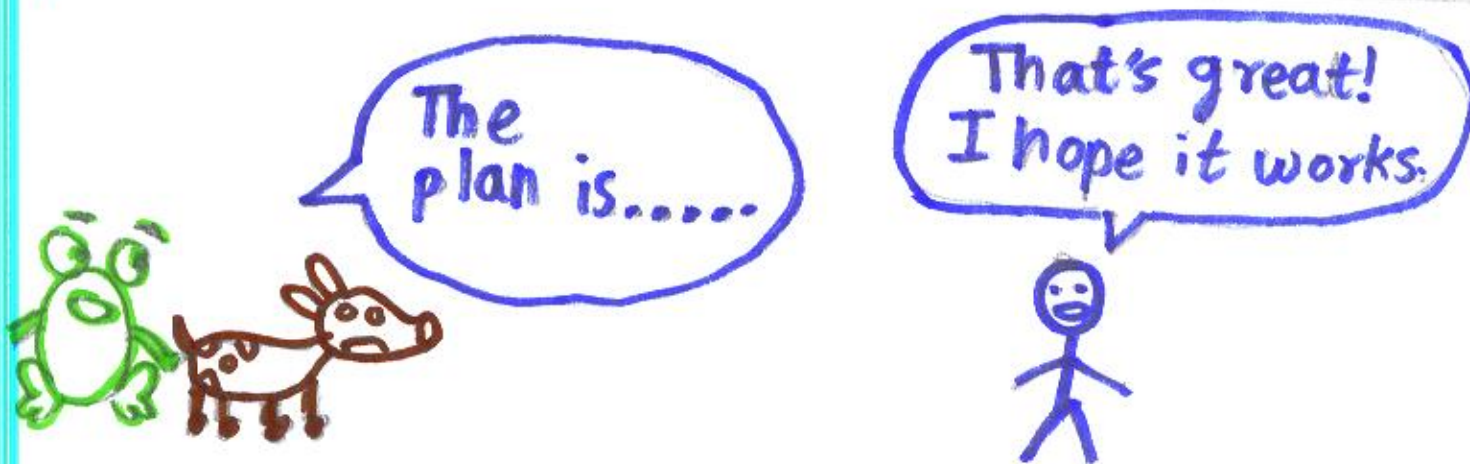




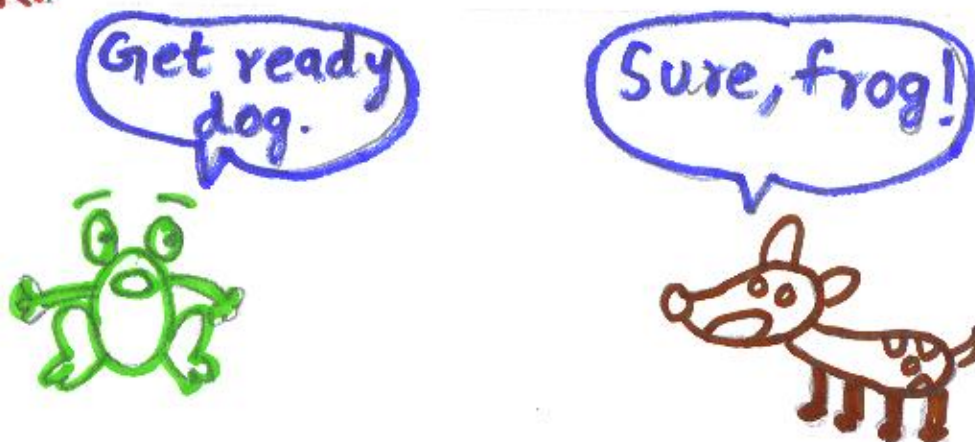
They told him they had a plan to catch the fraction thief to find the missing fraction



Few moments later, they told him the plan.

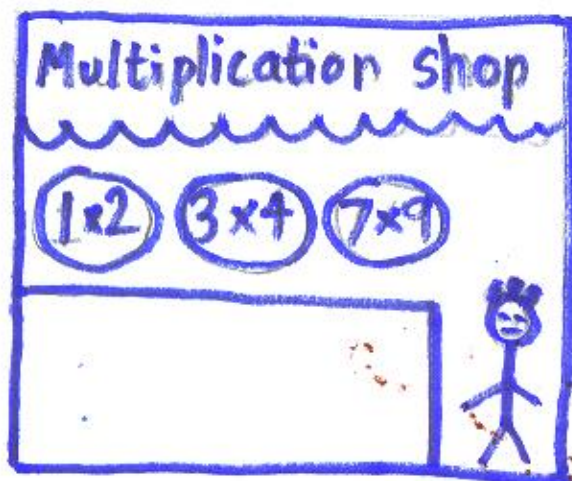


Next day, dog and frog started their work.





They visited many shops for inspection,  
like multiplication shop, .....



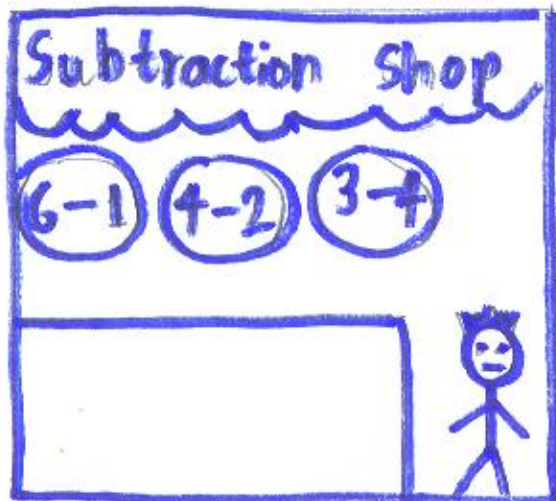
Doesn't  
look like  
the right shop



Yeah



....., Subtraction shop



Nope.



Not at  
all,



They were not being able to find the  
missing fraction at all.



Not here  
too

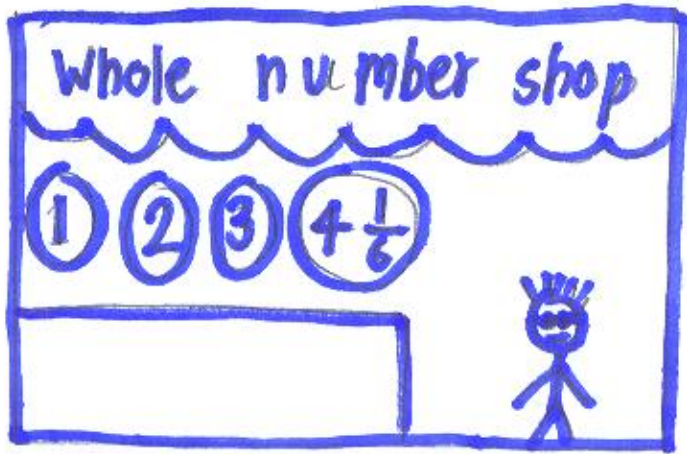


You're  
right





But at last, they finally found it, by applying their math skills



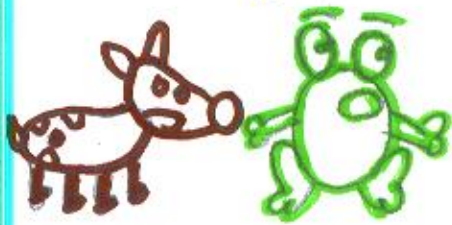
Hey!  $4\frac{1}{6}$  is not a whole number!

Exactly!



Then, they caught the fraction thief, .....

We have caught you!  
Come with us!



Oh no!



..... and took the missing fraction with them, which was  $\frac{1}{6}$ , as it was extra in  $4\frac{1}{6}$ .

Let's go

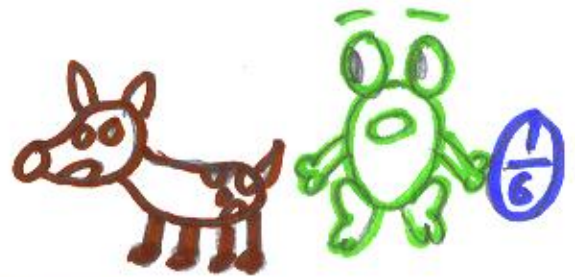
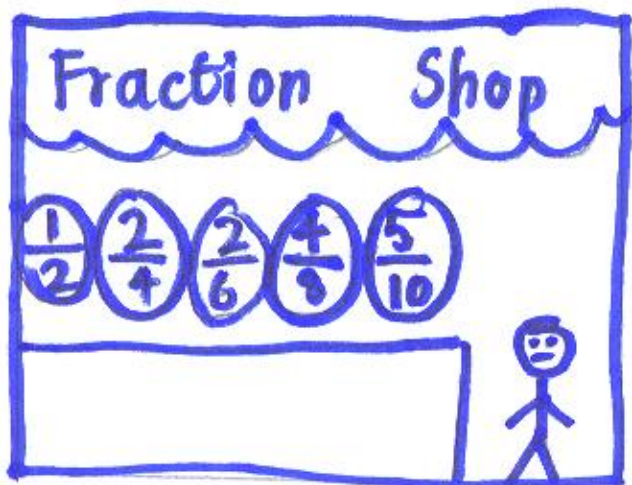


Yeah

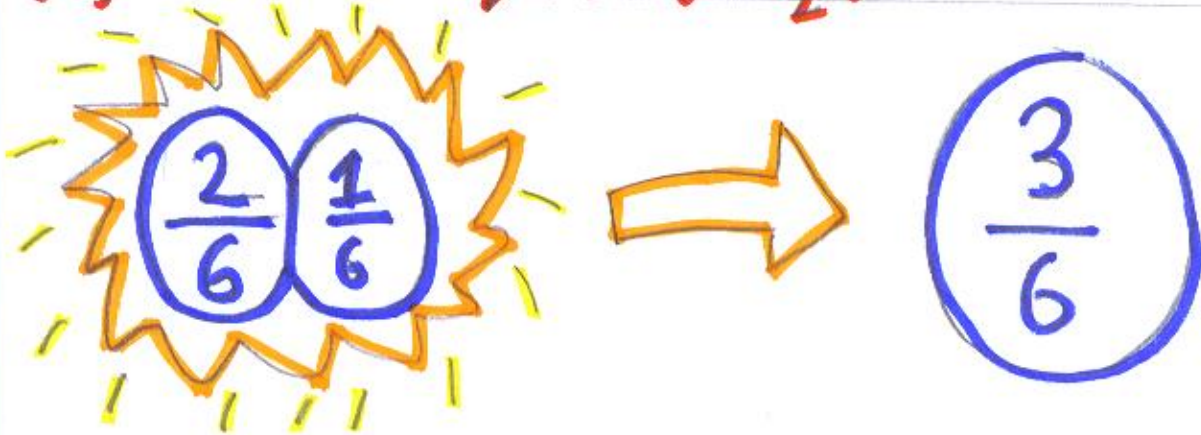




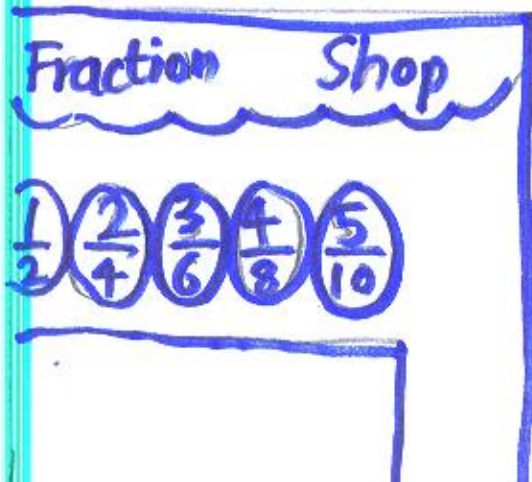
After some time, they reached the fraction shop....



.....and added  $\frac{1}{6}$  to  $\frac{2}{6}$ , to make it  $\frac{3}{6}$ , which is equal to  $\frac{1}{2}$ .



Then, Appu became very happy.



THE

END!