

Animal Watch

Your travel agent just found some good deals for you. She found an airline ticket for \$ 1039 . She was also able to arrange a two week hotel stay for only \$ 889 . Your agent wants to know if you want her to buy both of these for you.

If you do decide to buy both of these, what will the total cost be for the airline ticket and the hotel stay?

Enter your answer here

dollars

Incorrect!


Animal Watch

Having Problems Adding?

One step at a time... Add each column of numbers. I will do the carrying for you.

$$\begin{array}{r} 1 \quad 1 \\ 1039 \\ + 889 \\ \hline 828 \end{array}$$

The sum of this column is 9



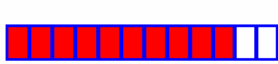
The splashing that a whale's **breaching** makes can be heard from $\frac{3}{4}$ a mile away. However, you are flying $\frac{5}{6}$ a mile away from two whales that are **breaching** together and you can still hear them!

How much farther away are you than the distance people can usually hear the whales?

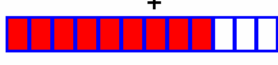
Enter a Fraction: $\frac{\input style="width: 20px;" type="text" value="1"}{\input style="width: 20px;" type="text" value="6}}$ miles

Incorrect!


$$\begin{array}{r} \frac{5}{6} \\ + \frac{3}{4} \\ \hline \end{array}$$



+



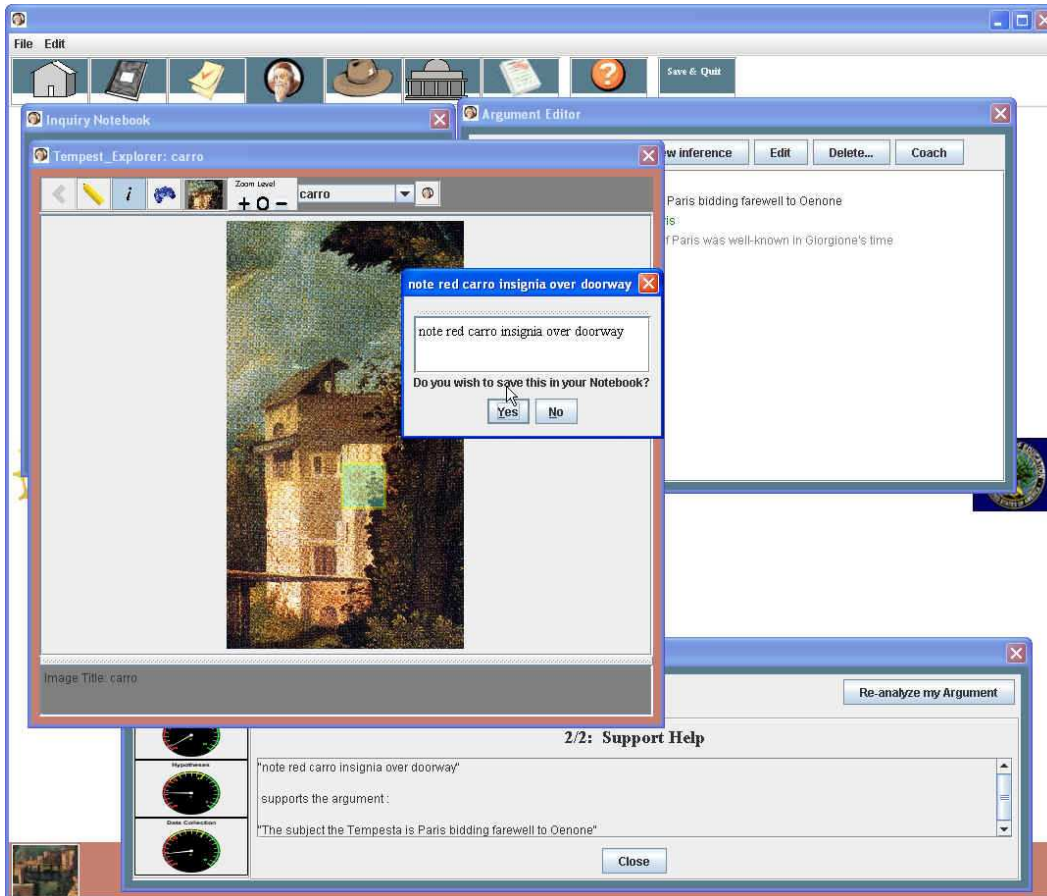
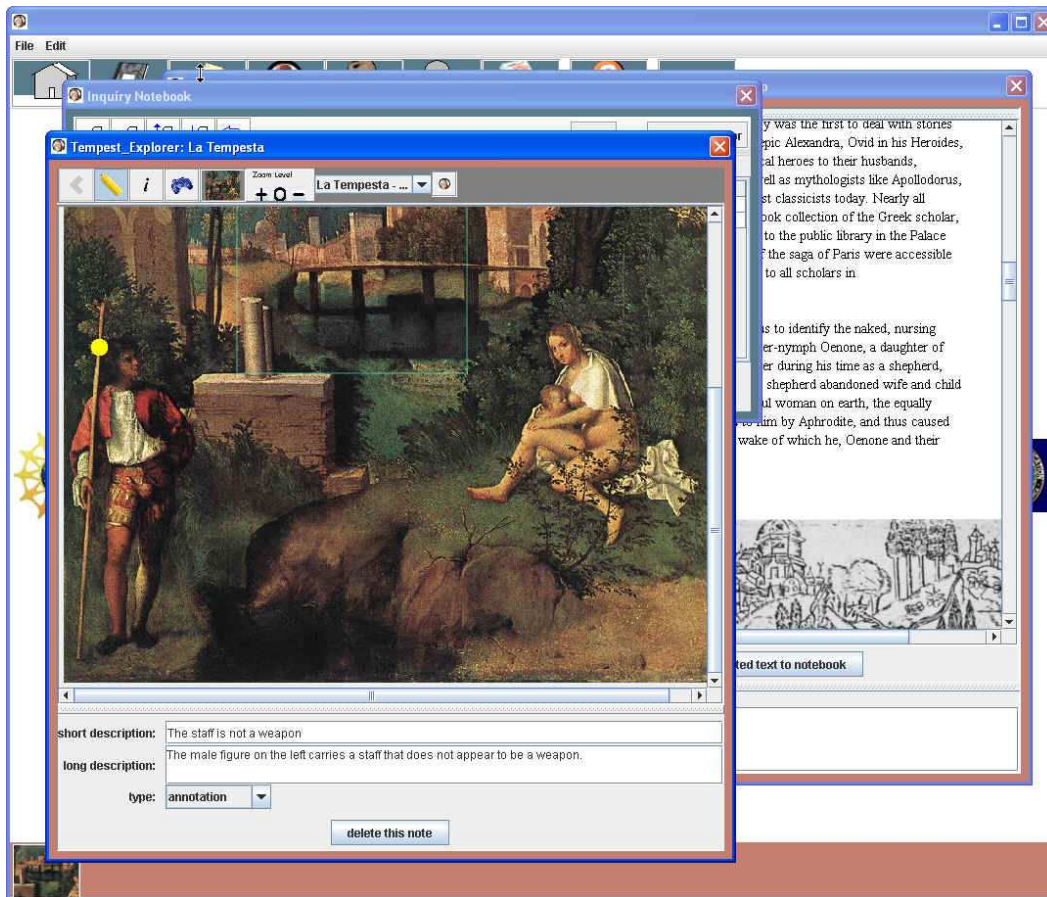
$\frac{8}{12}$
 $\frac{\quad}{12}$



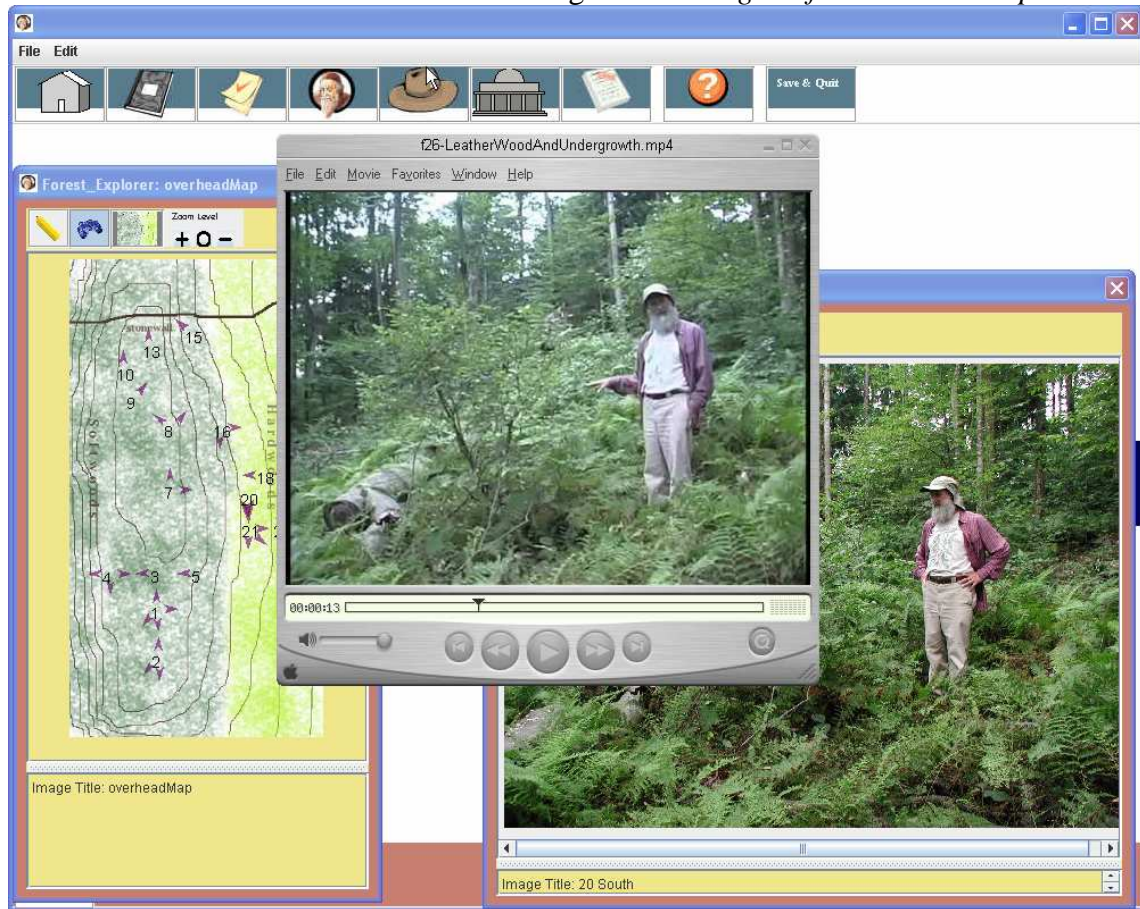
Now we will give new names to these fractions.

The answer is 10 out of 12 things.

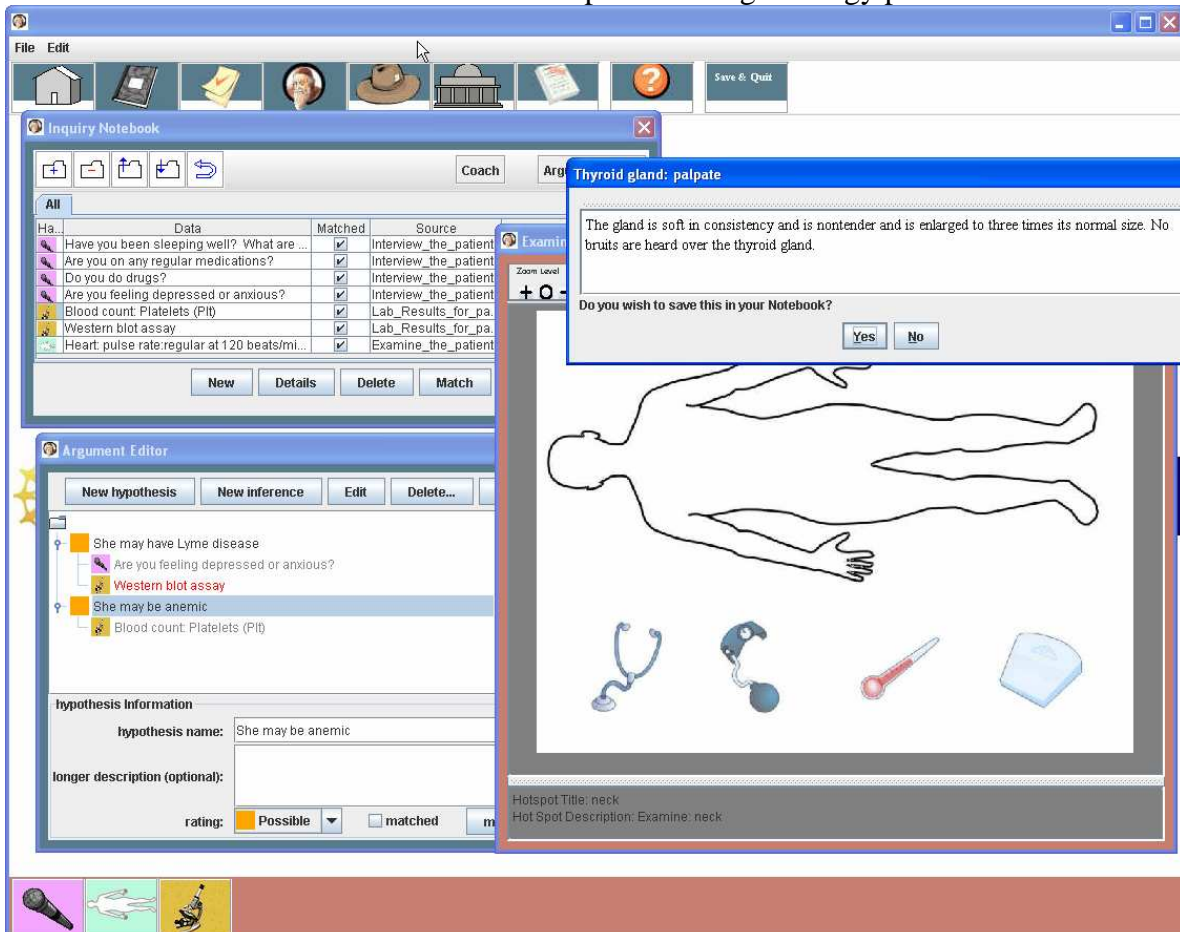
Rashi: Inquiry Learning software being used in Art History to understand the Giorgione's *Tempest*



Rashi software used in Antioche New England *Reading the forested landscape* case



Rashi software used in UMass/Hampshire College biology/pre-med cases



Wayang Outpost: SAT / MCAS preparation system

In square $PQRS$, $QR = 2$, $RU = US$, and $PT = TS$. What is the area of the shaded region?

A 2
 B 1.5
 C 1
 D 0.75
 E 0.25

Area = $\frac{\text{base} \times \text{width}}{2}$
Area = $\frac{1 \times 1}{2}$
Area = $\frac{1}{2} = 0.5$

new problem help village

true
false