

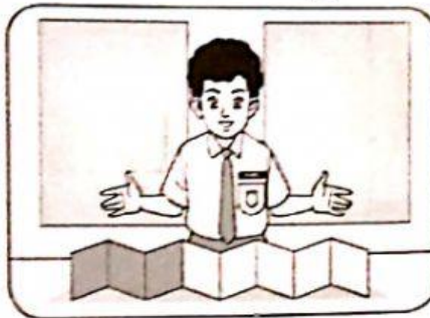


SOLVE IT

Activity 1

Solve the problems below. (Drag the correct answers).

- 1 Ramu folded a piece of paper as shown in the picture. Each part was of the same size.



Answer	
$\frac{3}{8}$	$\frac{3}{5}$

He coloured 3 parts.

What is the fraction of the coloured part?

- 2 Izati and Sim cut an apple pie as shown in the picture. Izati ate 2 out of 6 equal parts. Sim ate 1 out of 6 equal parts.



- a State the fraction of the parts eaten by Izati and Sim.

Izati	
Answer	
$\frac{2}{6}$	$\frac{1}{6}$

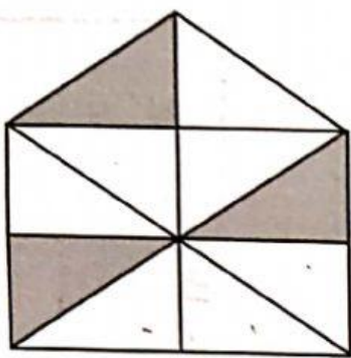
Sim	
Answer	
$\frac{2}{6}$	$\frac{1}{6}$

- b Who ate the bigger part?

Answer	
Izati	Sim



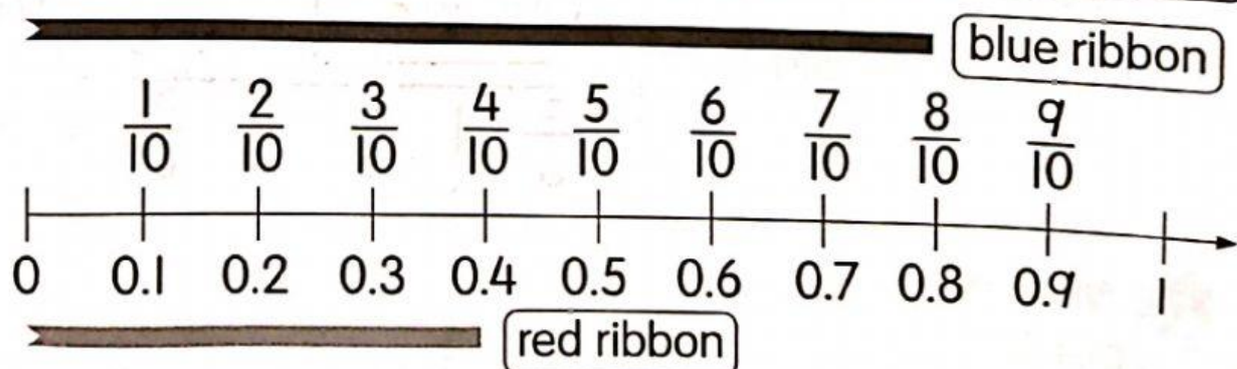
3 Nazrin coloured 3 out of 10 parts. Write the fraction of the part that he did not colour. State the answer in decimal.



↓

Answer	
0.3	0.7

4 Haiza made ribbon flowers using 0.4 of red ribbons and $\frac{8}{10}$ of blue ribbons. Which ribbon did she use more?



blue ribbon	Answer
red ribbon	