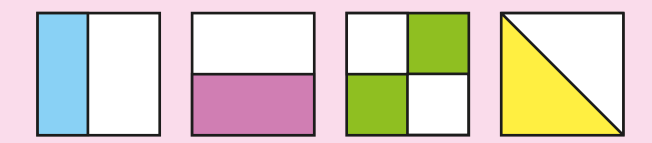
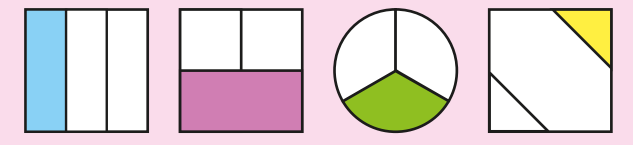


2 Circle the images that show one half.

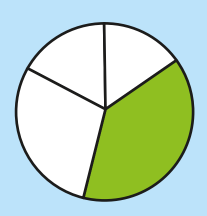


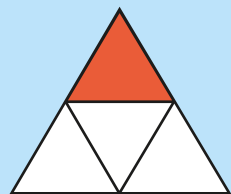
Circle the images that show one third.

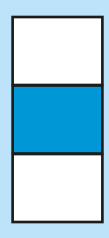


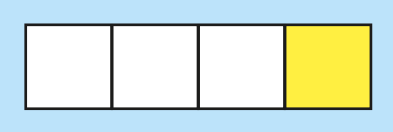
3 Circle the images that show $\frac{1}{4}$

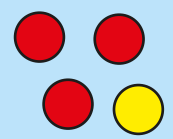


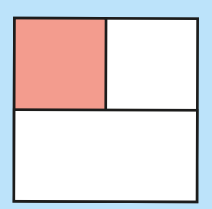


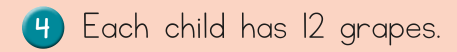


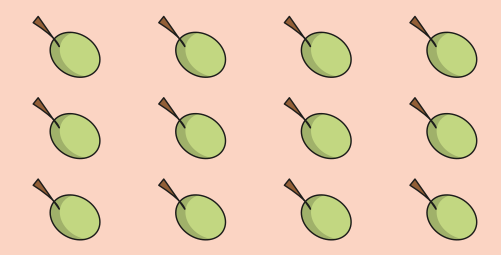












Whitney eats $\frac{1}{2}$ of her grapes.

How many grapes does Whitney eat?



Sam eats $\frac{1}{4}$ of the grapes.

How many grapes does Sam eat?

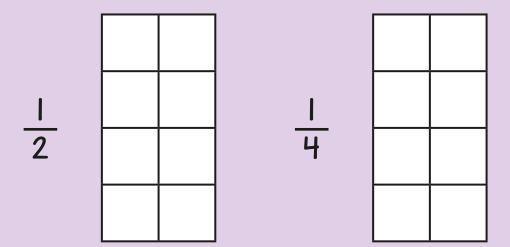


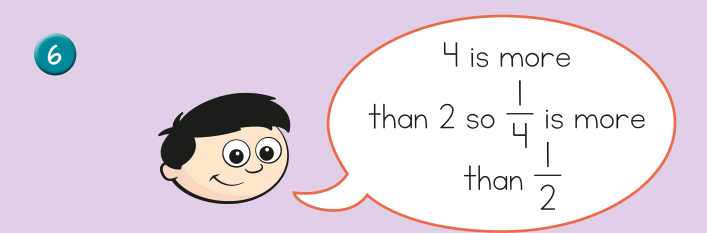
Mo eats $\frac{1}{3}$ of the grapes.

How many grapes does Mo eat?



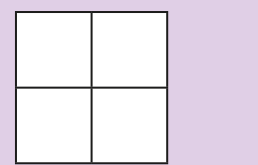


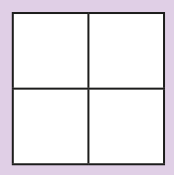




Do you agree with Dexter? _____ Explain your answer.

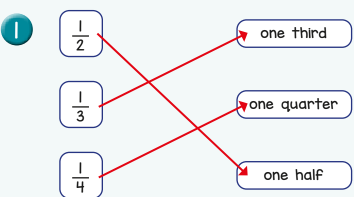
You can shade the grids to help you.

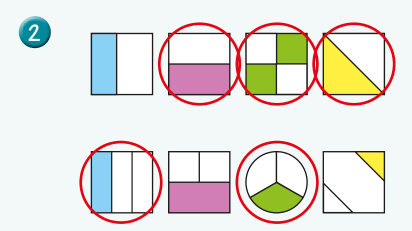


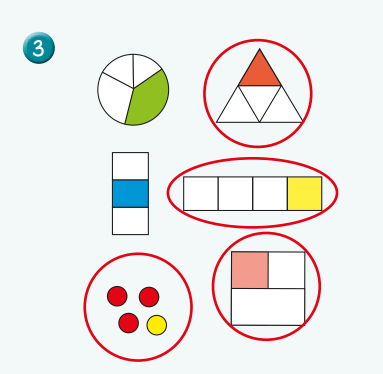


Answers









- 4 6 grapes3 grapes4 grapes
- 5 Any 4 boxes shaded Any 2 boxes shaded
- Any explanation showing that $\frac{1}{4}$ is less than $\frac{1}{2}$

