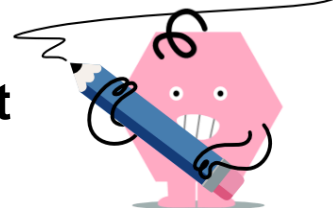
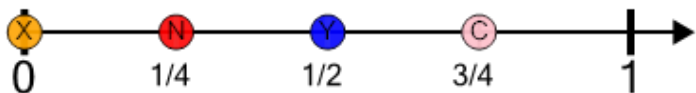




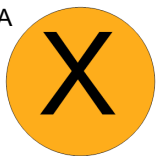
Number Line - Simple Fractions, Select Dot - Labelled



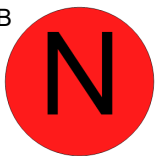
1

What dot is at $\frac{3}{4}$?

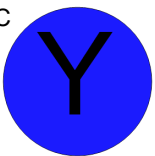
A



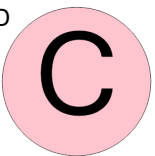
B



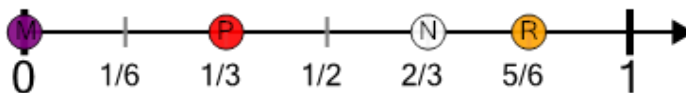
C



D



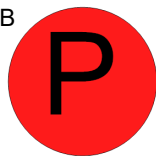
2

What dot is at $\frac{5}{6}$?

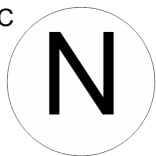
A



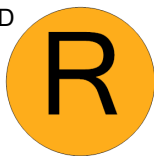
B



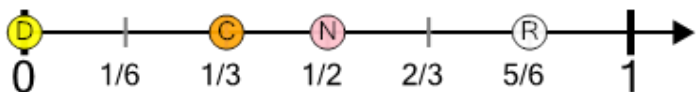
C



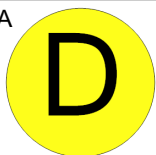
D



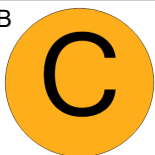
3

What dot is at $\frac{5}{6}$?

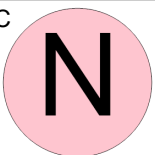
A



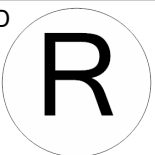
B



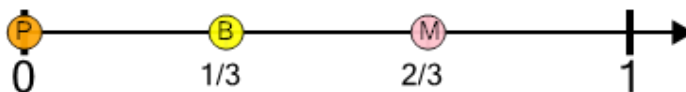
C



D



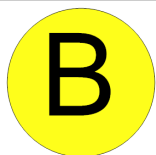
4

What dot is at $\frac{1}{3}$?

A



B



C



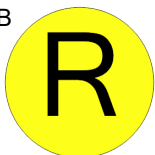
5

What dot is at $\frac{1}{3}$?

A



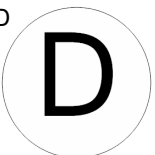
B



C



D



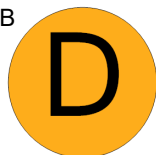
6

What dot is at $\frac{1}{4}$?

A



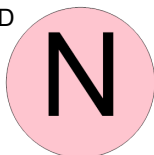
B



C



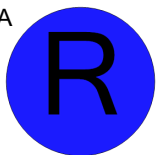
D



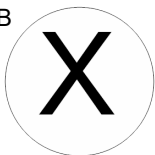
7

What dot is at $\frac{4}{5}$?

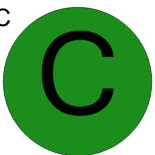
A



B



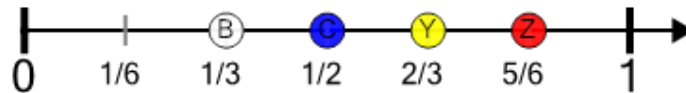
C



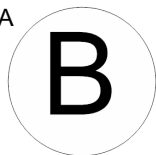
D



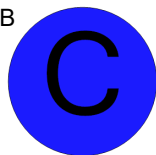
8

What dot is at $\frac{2}{3}$?

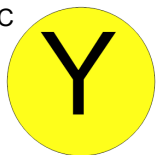
A



B



C



D

