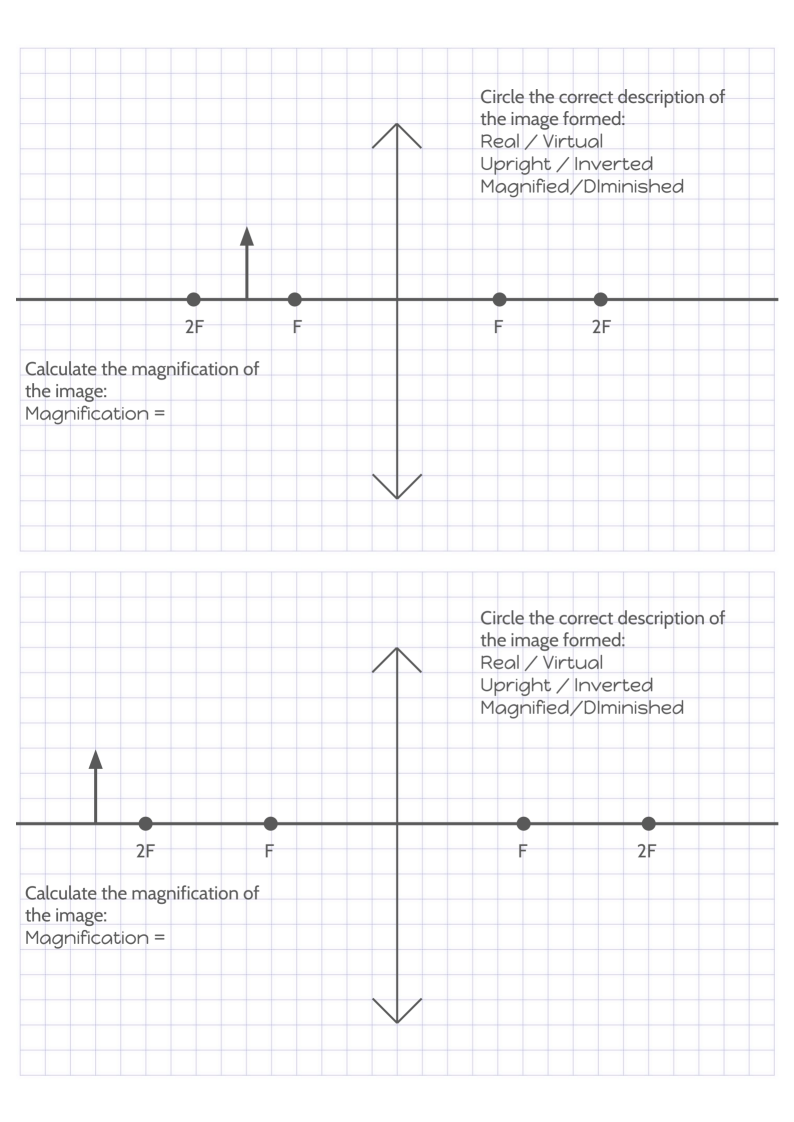
## Converging Lenses: Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification = Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification =



## Converging Lenses (Magnifying Glasses): Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification = Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification =

## **Diverging Lenses:** Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification = Circle the correct description of the image formed: Real / Virtual Upright / Inverted Magnified/Dlminished 2F 2F Calculate the magnification of the image: Magnification =

