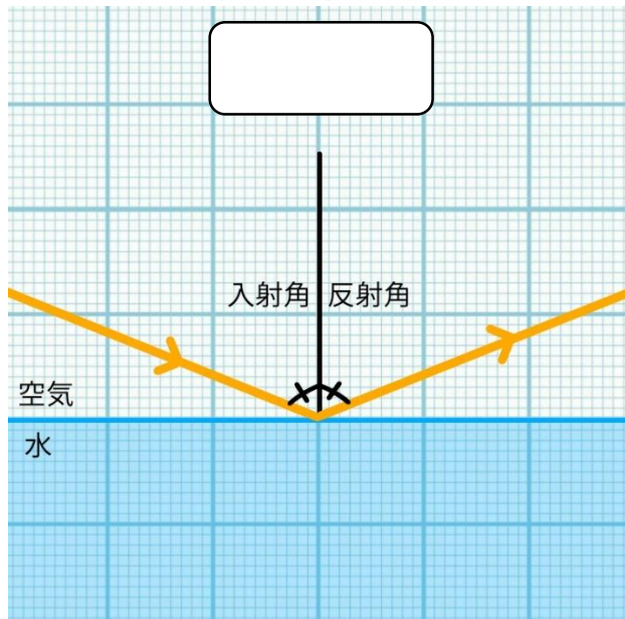
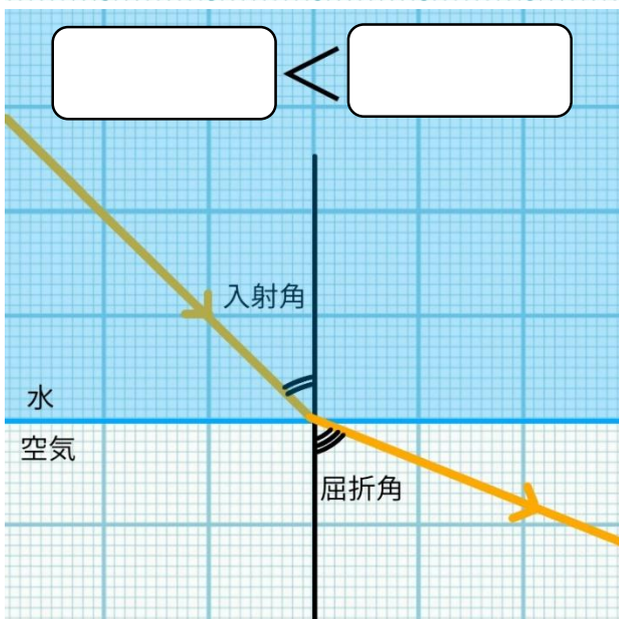
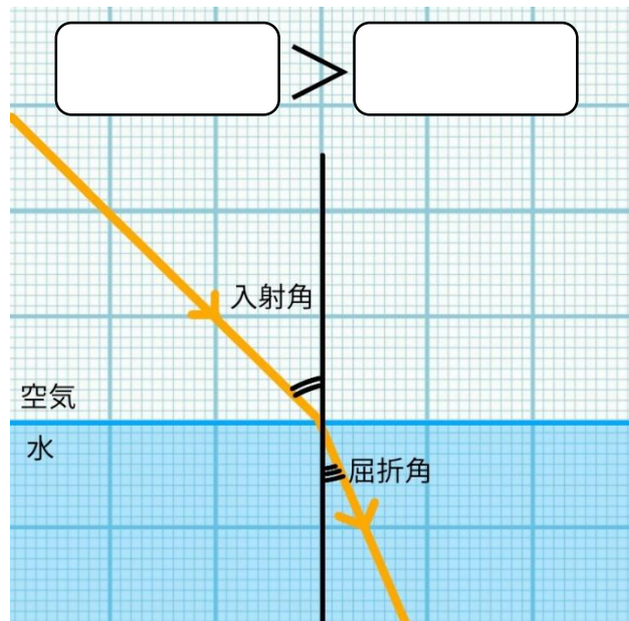
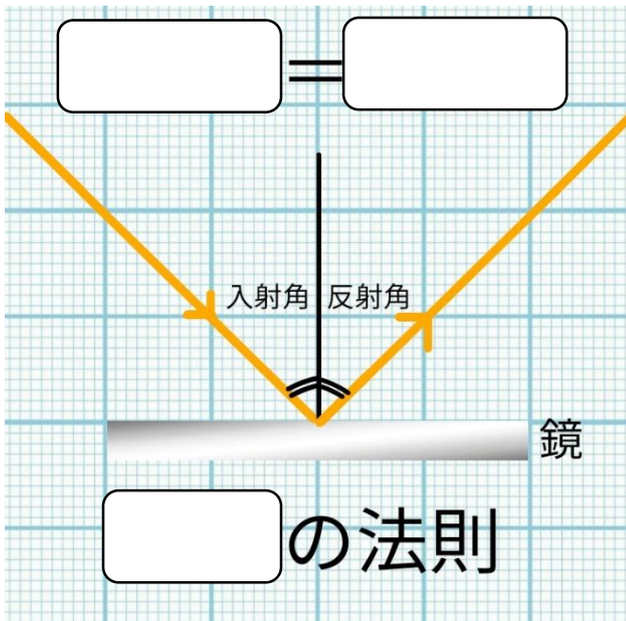
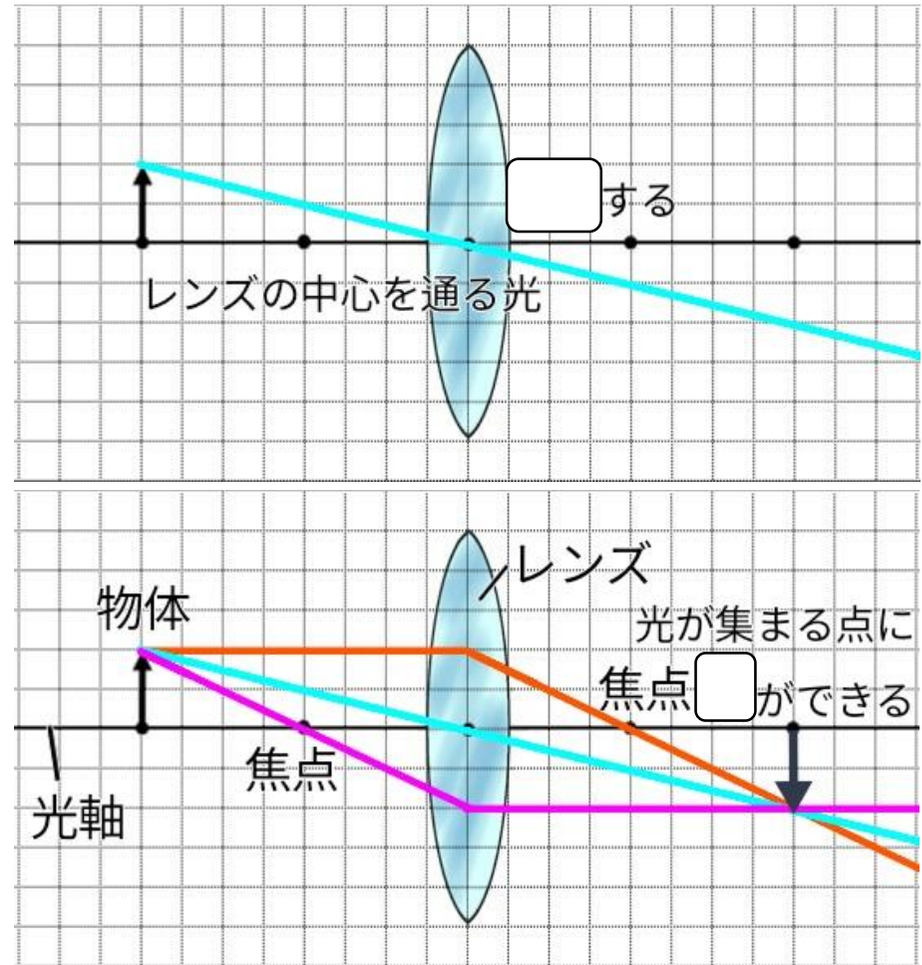
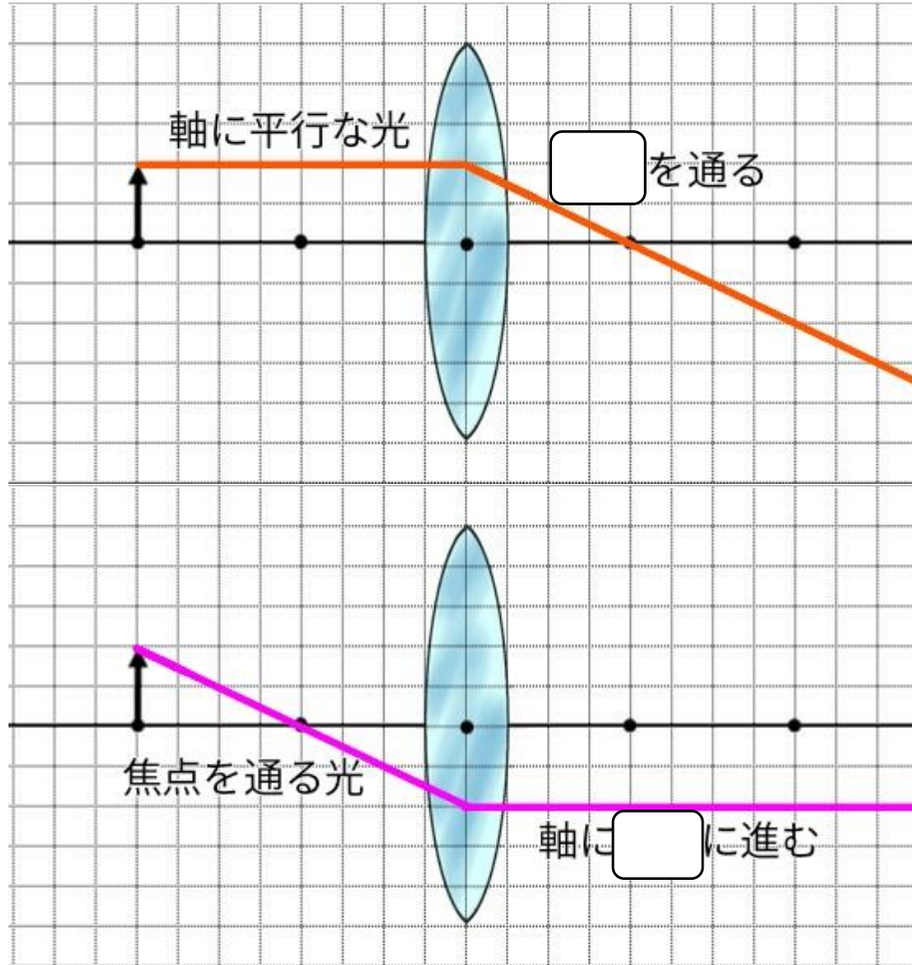


# 光の性質



\_\_\_年\_\_\_組 \_\_\_番 氏名\_\_\_\_\_

# レンズを通る光



年 組 番 氏名

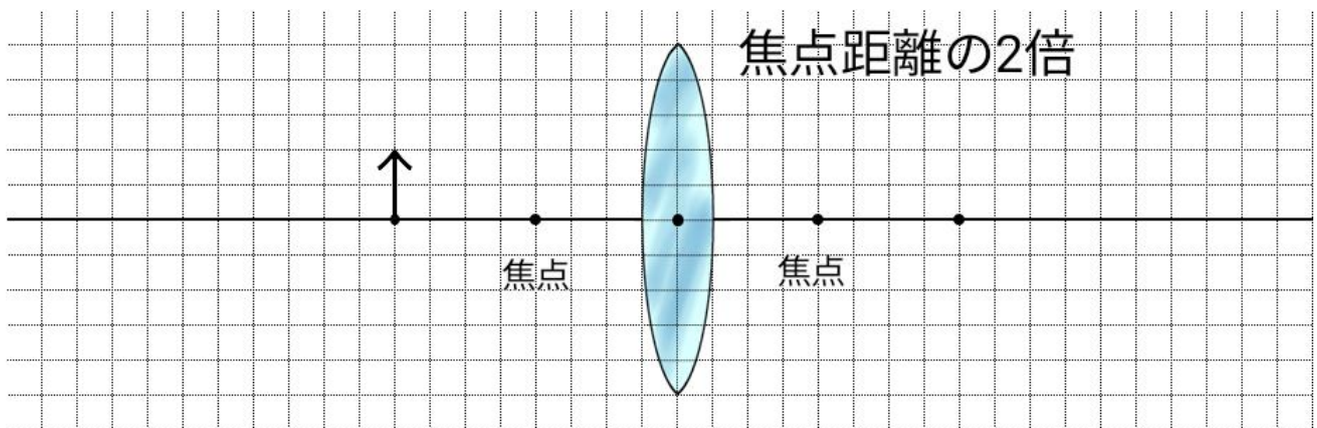
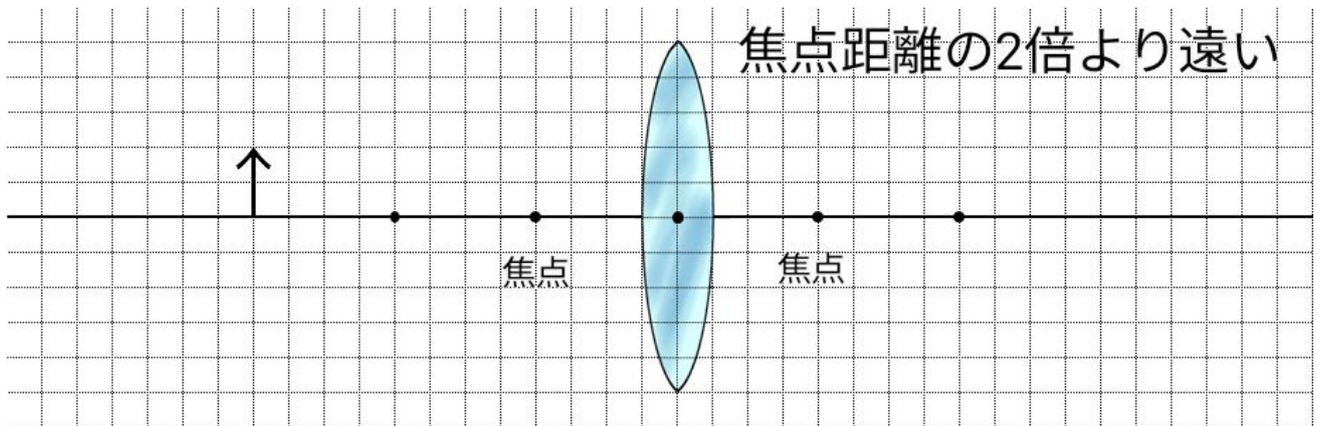
# 凸レンズと像

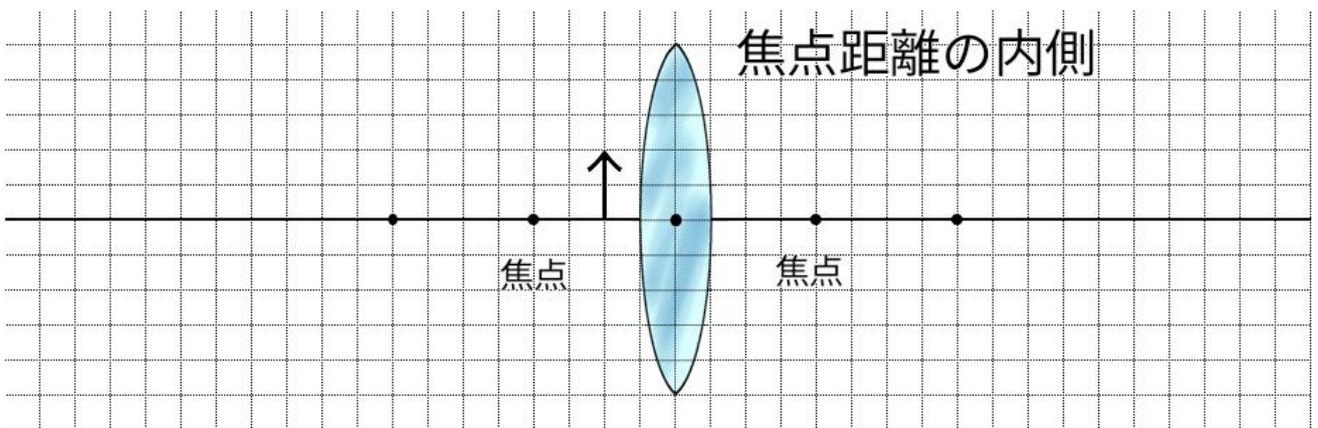
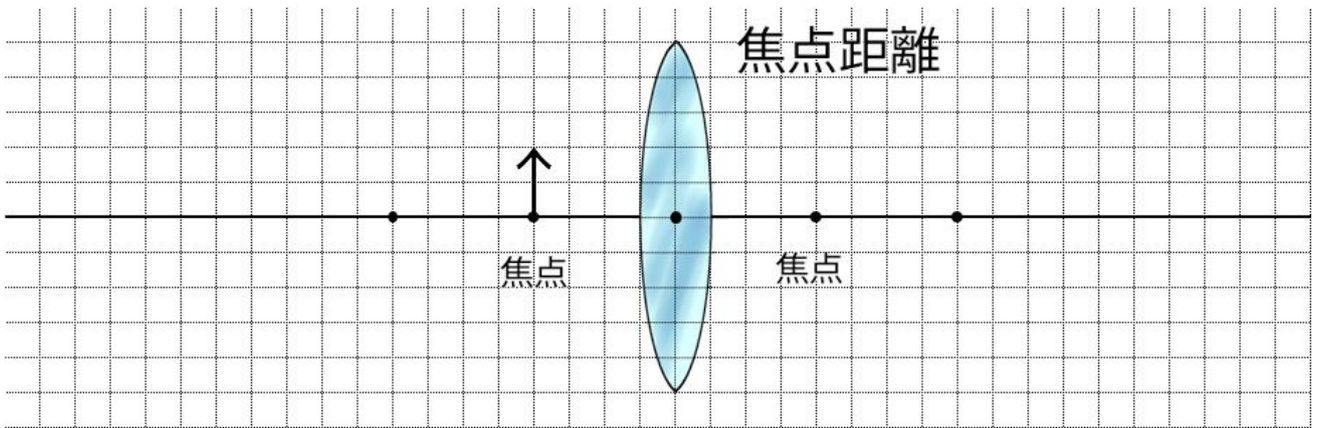
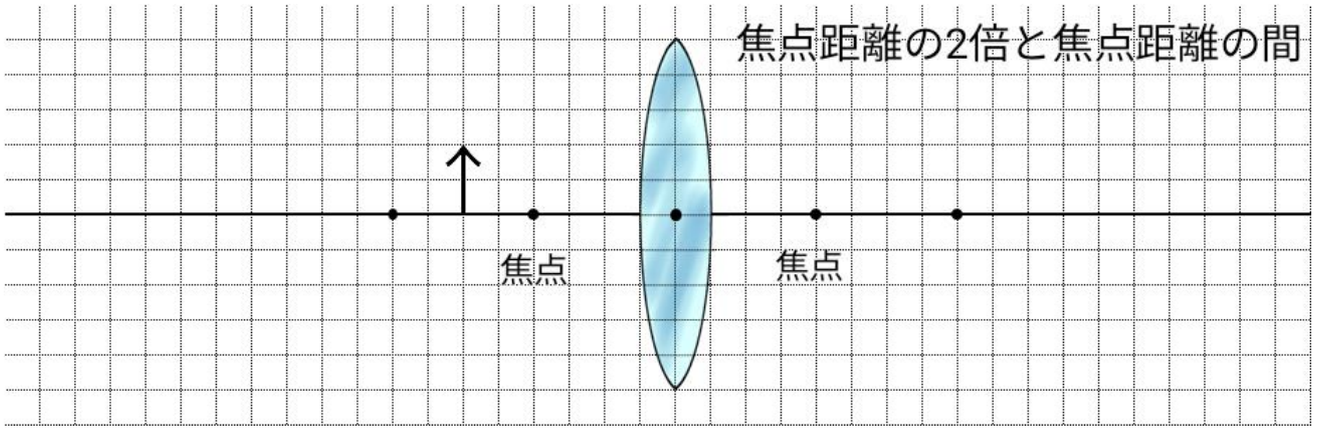
## 【レンズを通る光 まとめ】

光軸に平行な光 →  を通って進む

レンズの中心を通る光 →  する

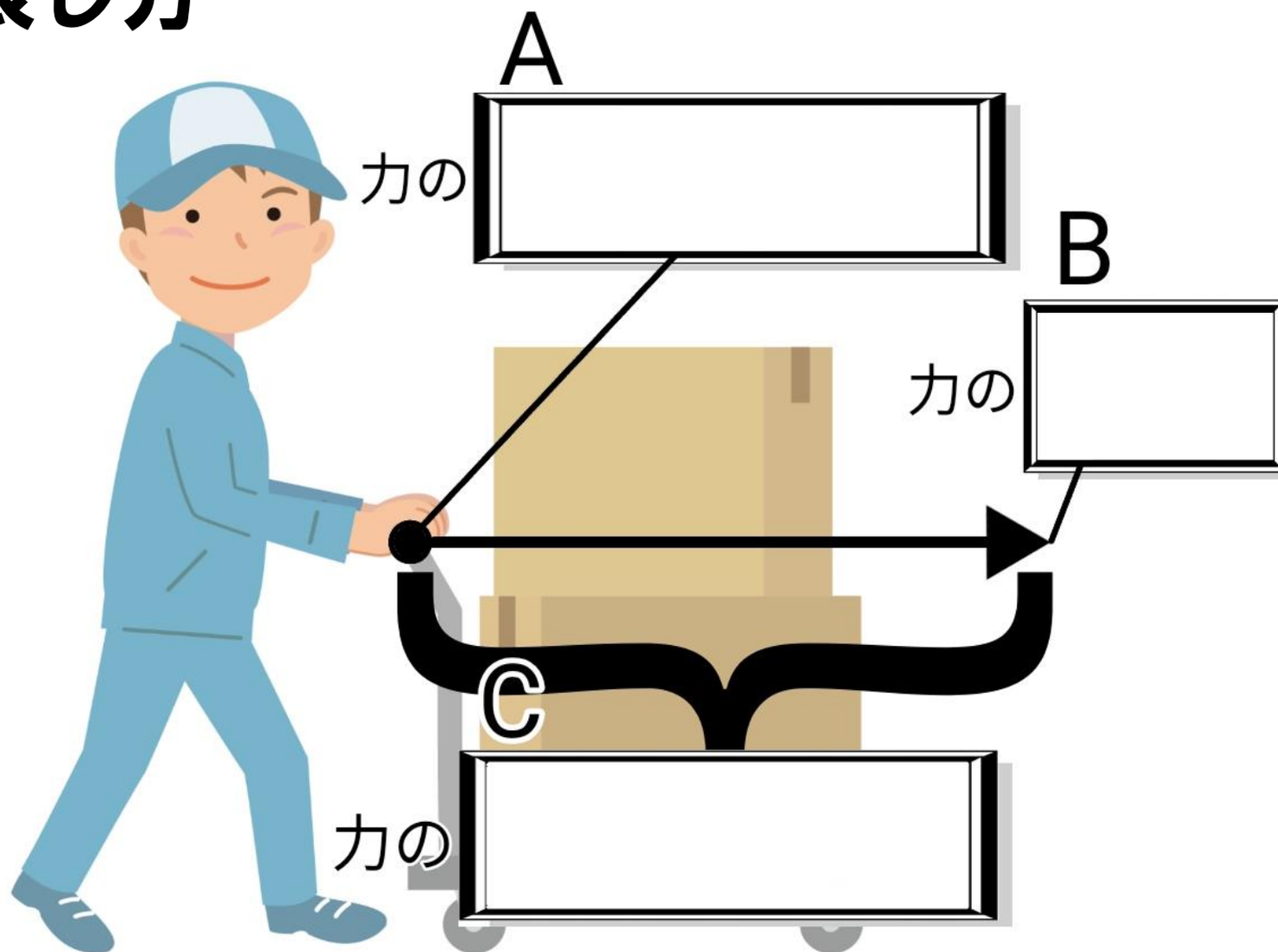
焦点を通った光 →  に平行に進む





\_\_\_年\_\_\_組\_\_\_番 氏名\_\_\_\_\_

# 力の表し方



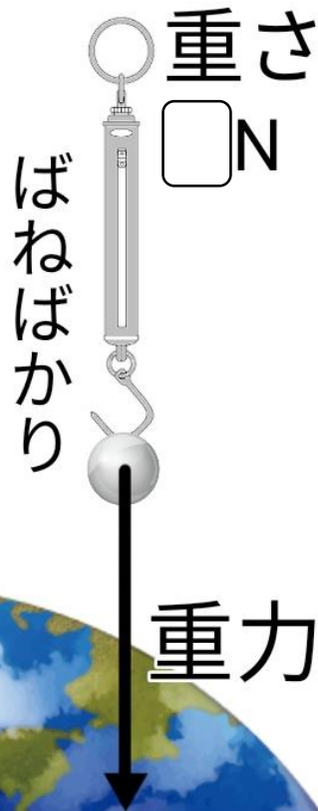
\_\_\_年\_\_\_組 \_\_\_番 氏名\_\_\_

# 質量と重力

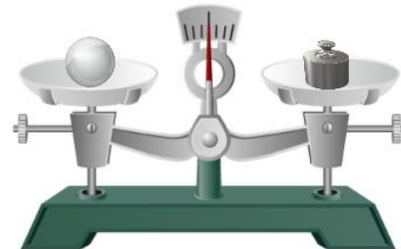
質量  
600g



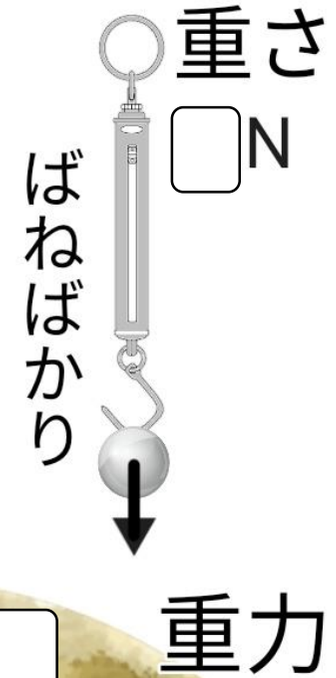
上皿てんびん



質量  
600g



上皿てんびん



月の重力は、地球の

地球上

月面上

\_\_\_年\_\_\_組 \_\_\_番 氏名\_\_\_\_\_