```
class UnitConverter:
  def meters_to_feet(self, meters):
    return meters * 3.28084
  def feet_to_meters(self, feet):
    return feet / 3.28084
  def centimeters_to_inches(self, cm):
    return cm * 0.393701
  def inches_to_centimeters(self, inches):
    return inches / 0.393701
  def kilograms_to_grams(self, kilograms):
    return kilograms * 1000
  def grams_to_kilograms(self, grams):
    return grams / 1000
converter = UnitConverter()
meters = 5
feet = converter.meters_to_feet(meters)
print(f"{meters} meters = {feet:.2f} feet")
kilograms = 5
grams = converter.kilograms_to_grams(kilograms)
print(f"{kilograms} kilograms = {grams} grams")
grams = 2000
kilograms = converter.grams_to_kilograms(grams)
```

print(f"{grams} grams = {kilograms:.2f} kilograms")