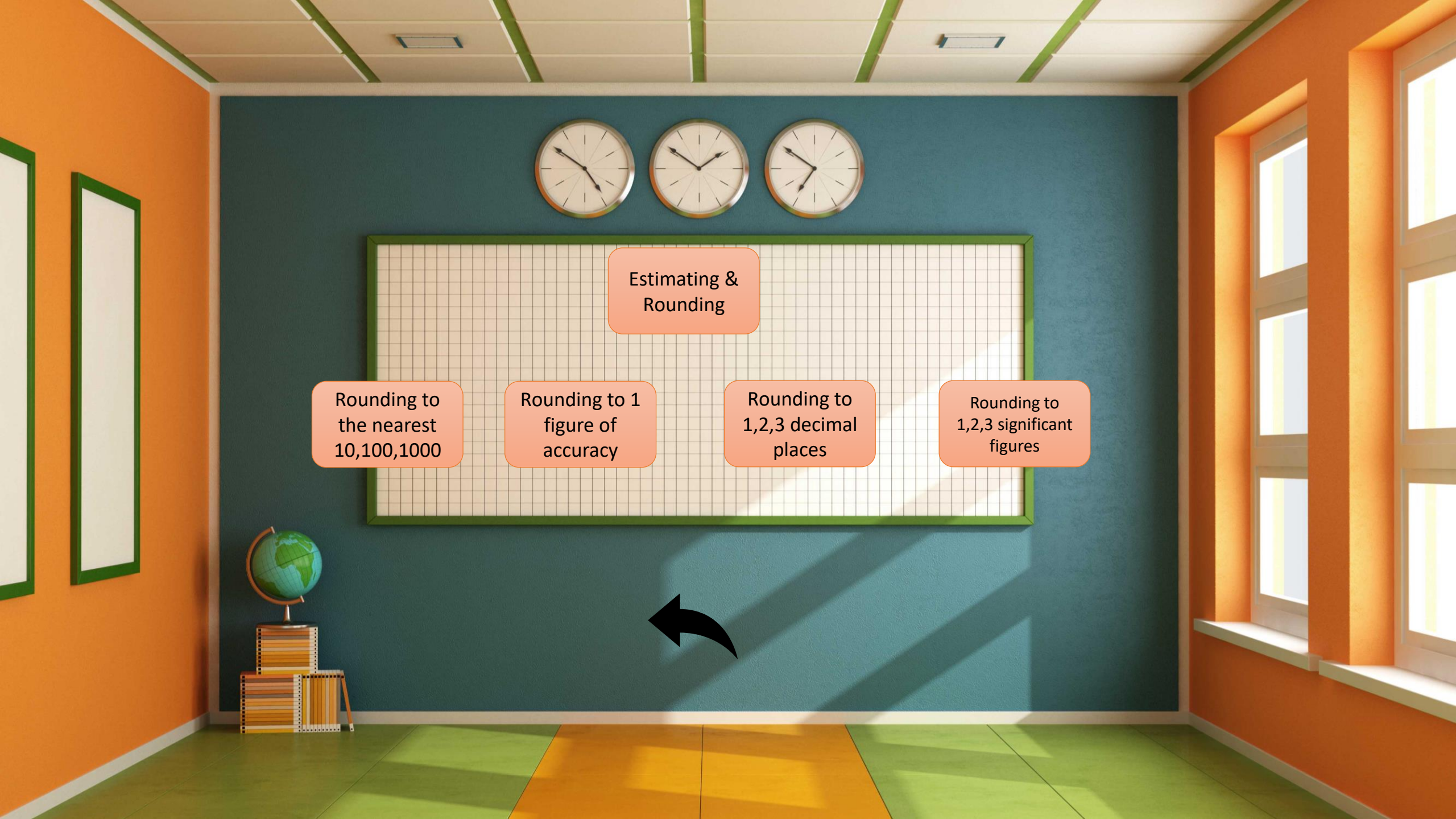


Data & Analysis





Estimating & Rounding

Rounding to the nearest 10,100,1000

Rounding to 1 figure of accuracy

Rounding to 1,2,3 decimal places

Rounding to 1,2,3 significant figures



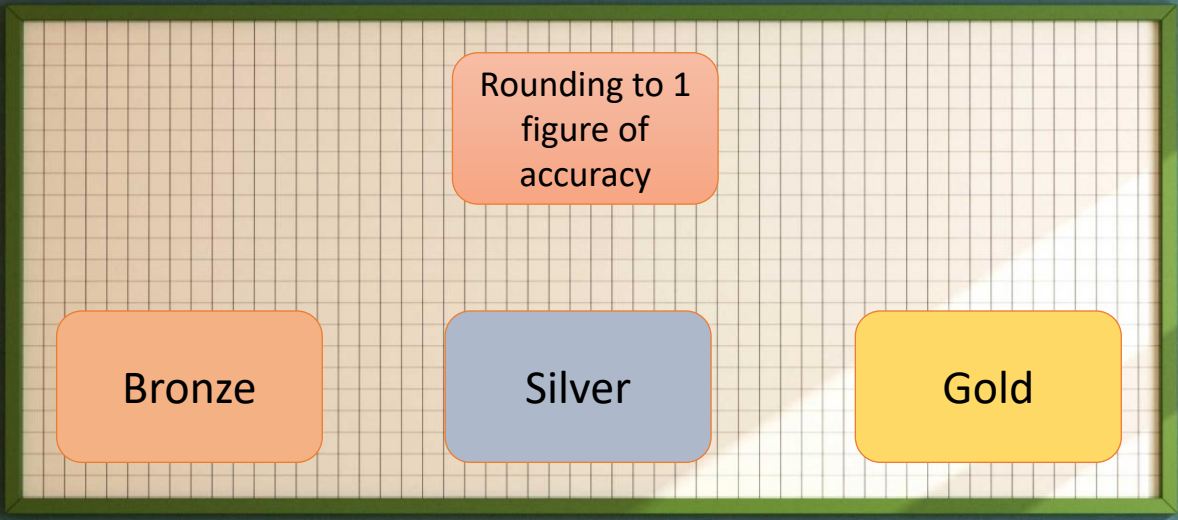
Rounding to the nearest 10,100,1000

Bronze

Silver

Gold





Rounding to 1 figure of accuracy

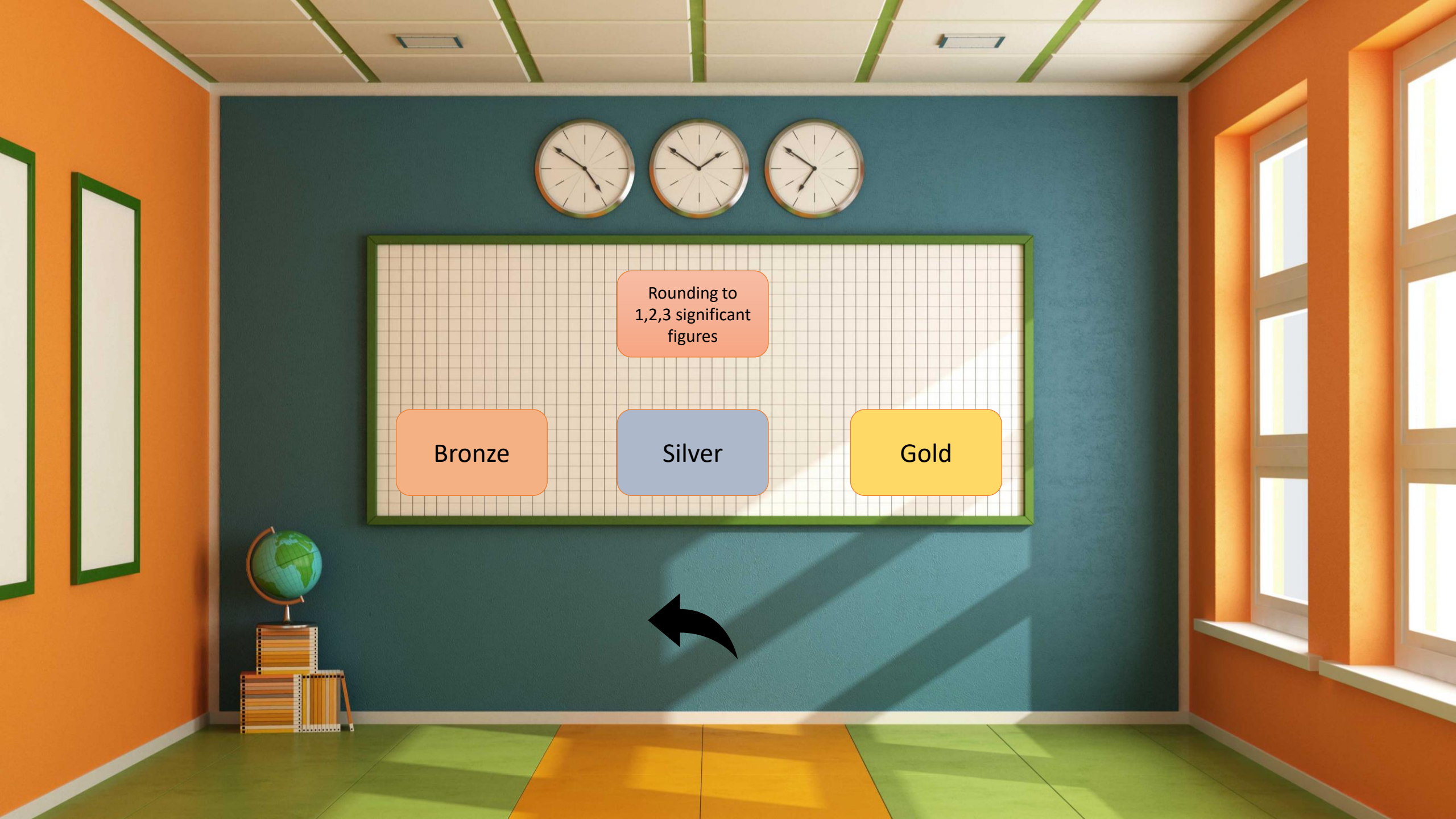
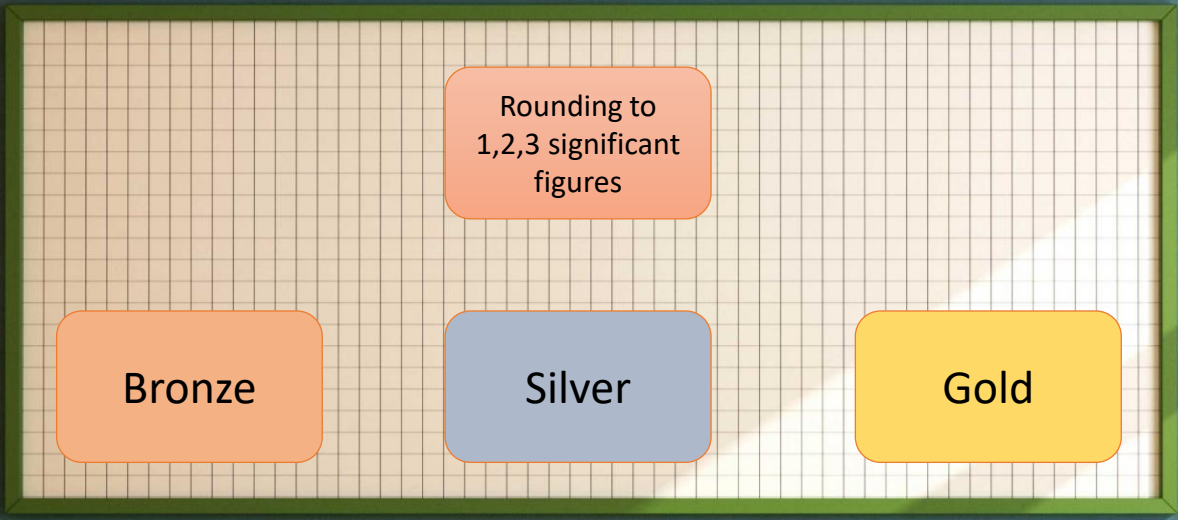
Bronze

Silver

Gold







Fractions,
Decimals &
Percentages

Adding &
Subtracting
Fractions



“top heavy” -
mixed
numbers

Fractions of a
quantity

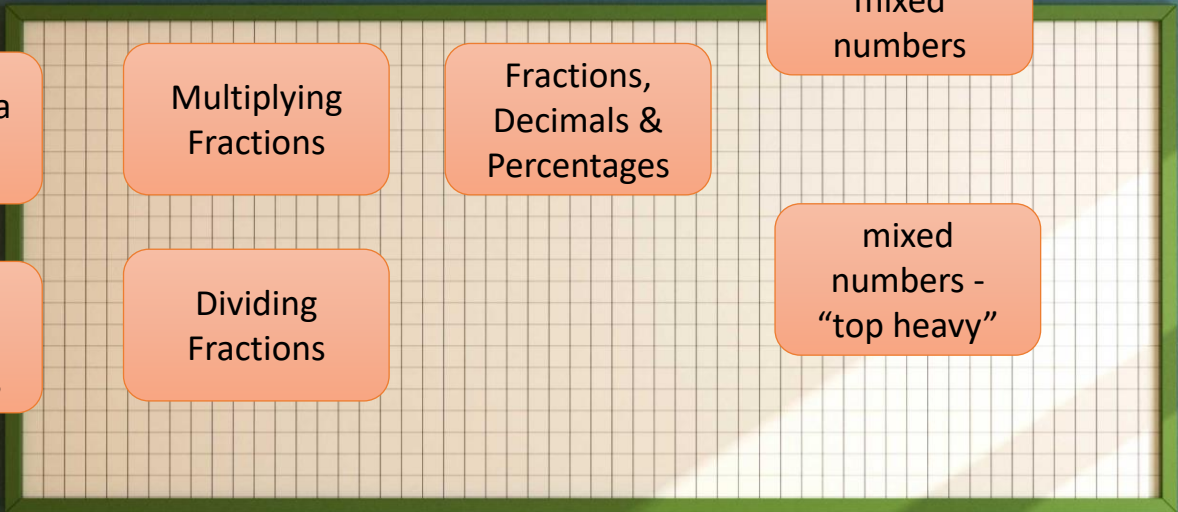
Multiplying
Fractions

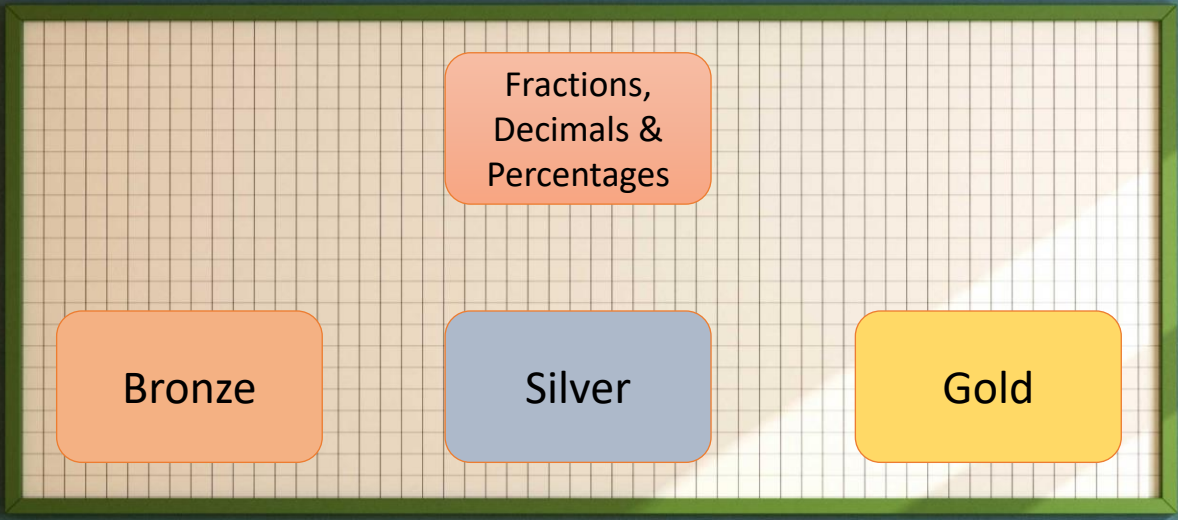
Fractions,
Decimals &
Percentages

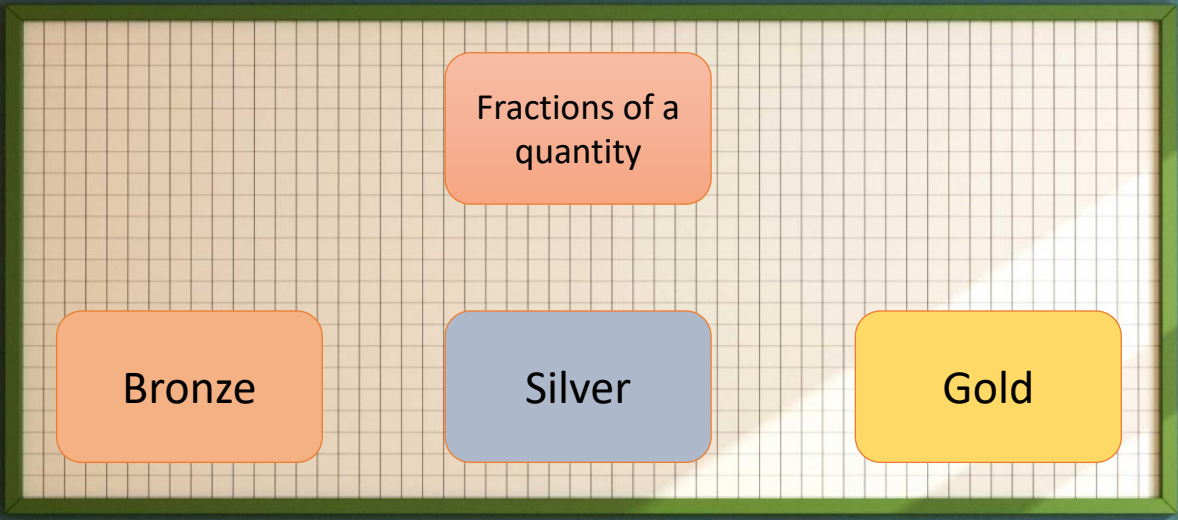
mixed
numbers -
“top heavy”

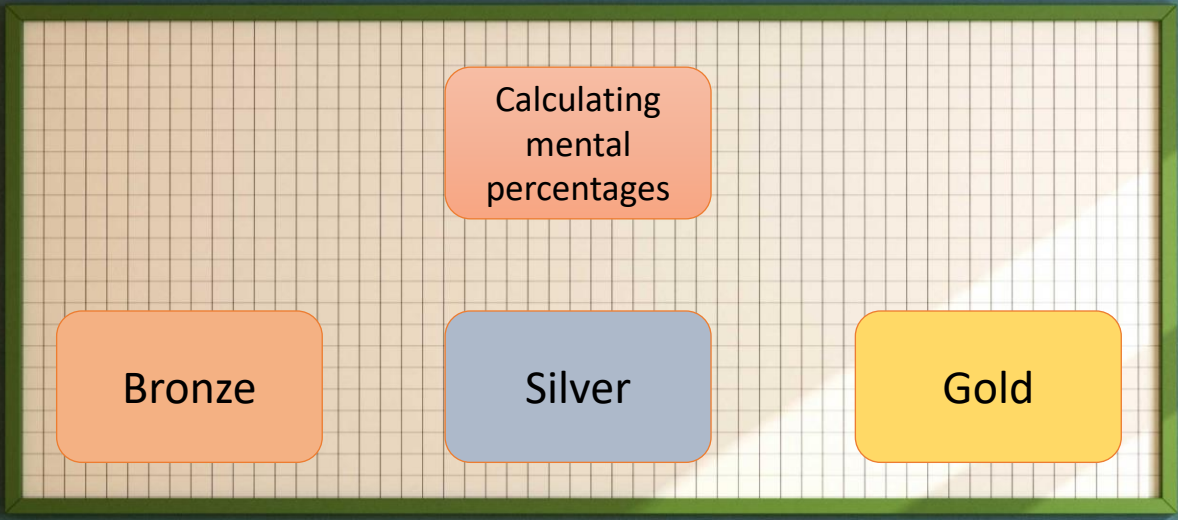
Calculating
mental
percentages

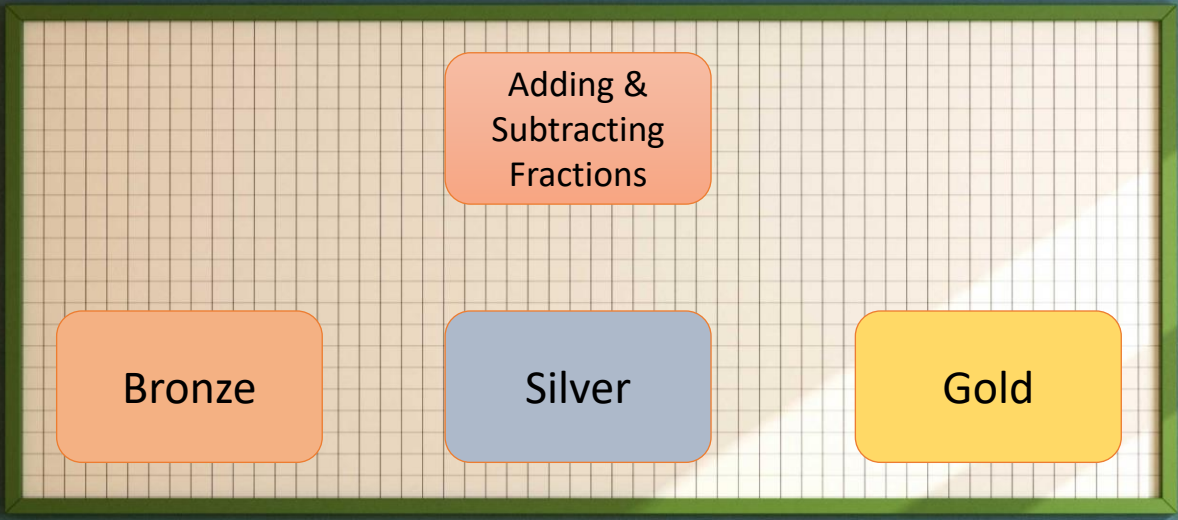
Dividing
Fractions

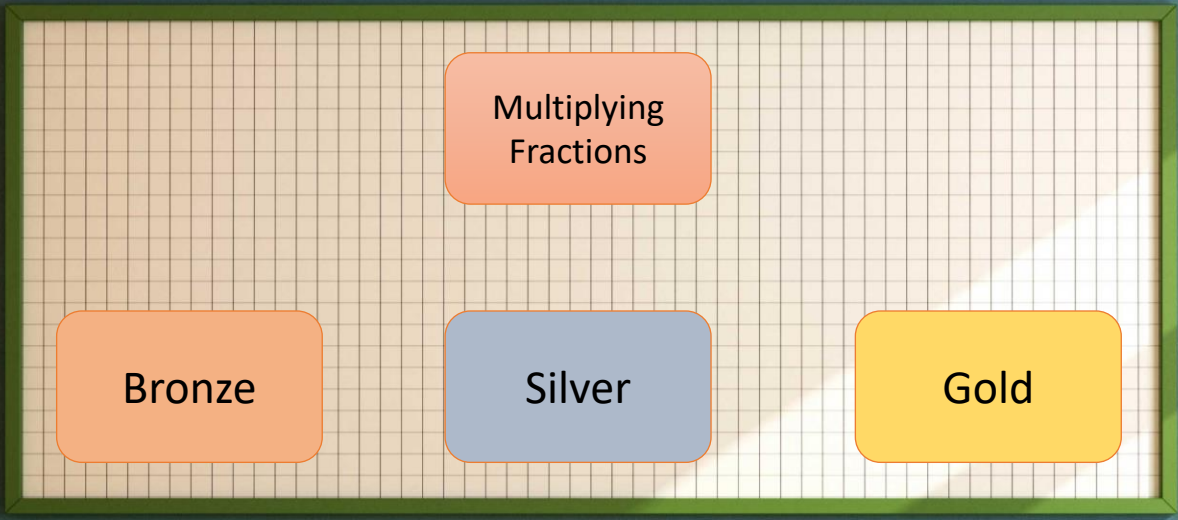


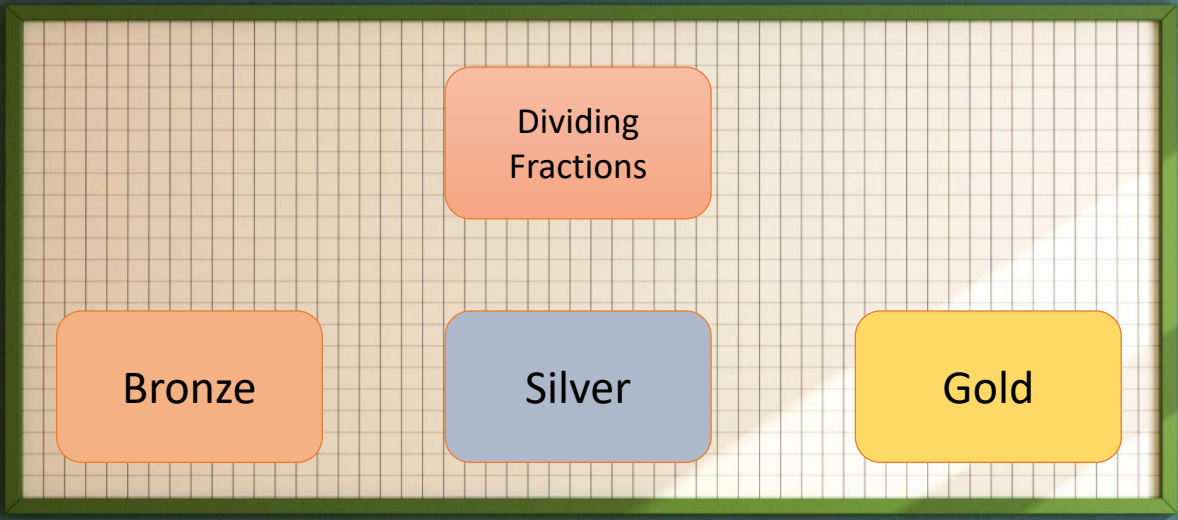


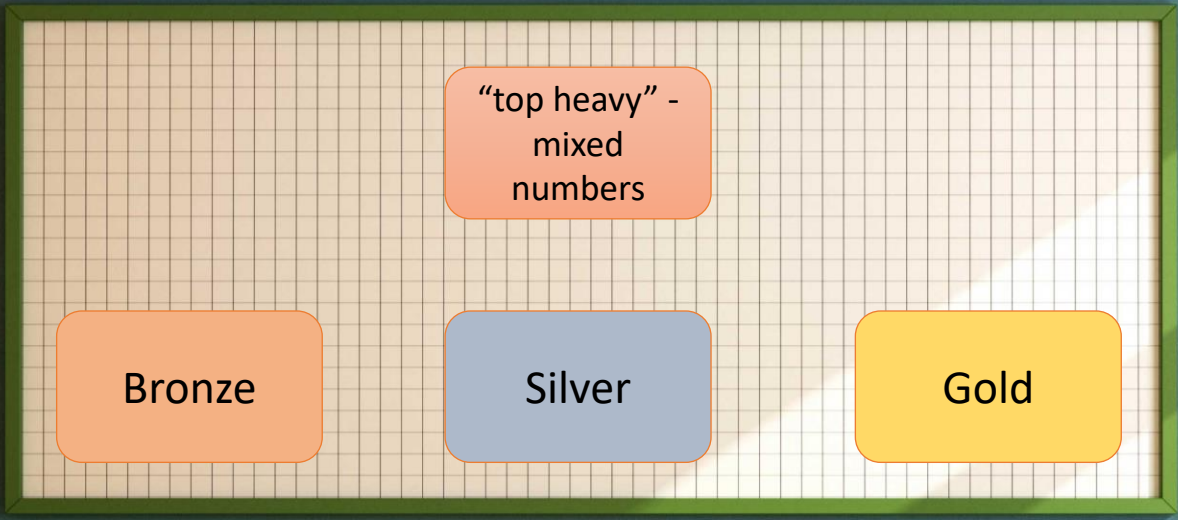


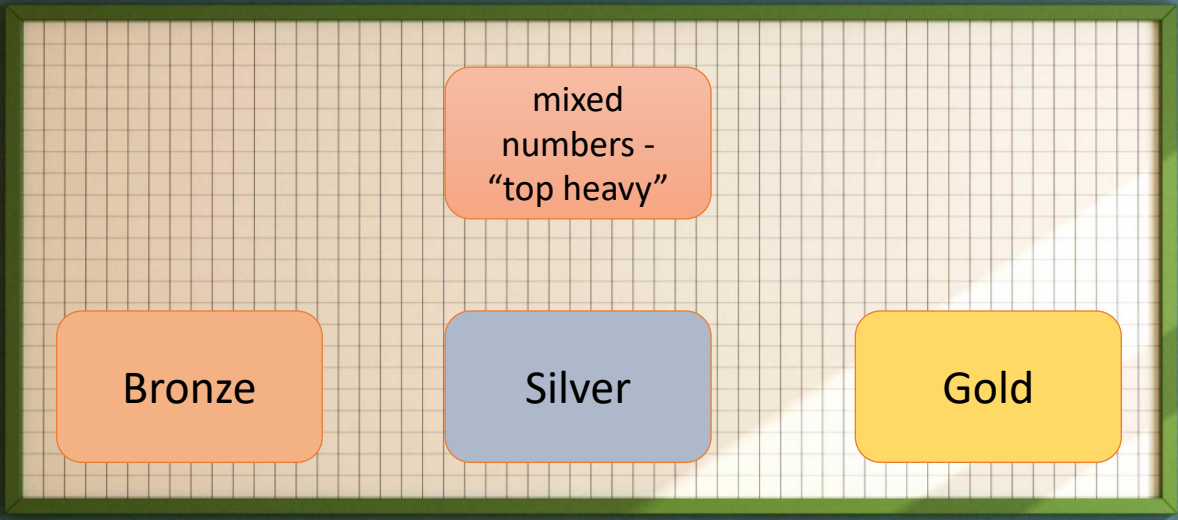














Ratio & Proportion

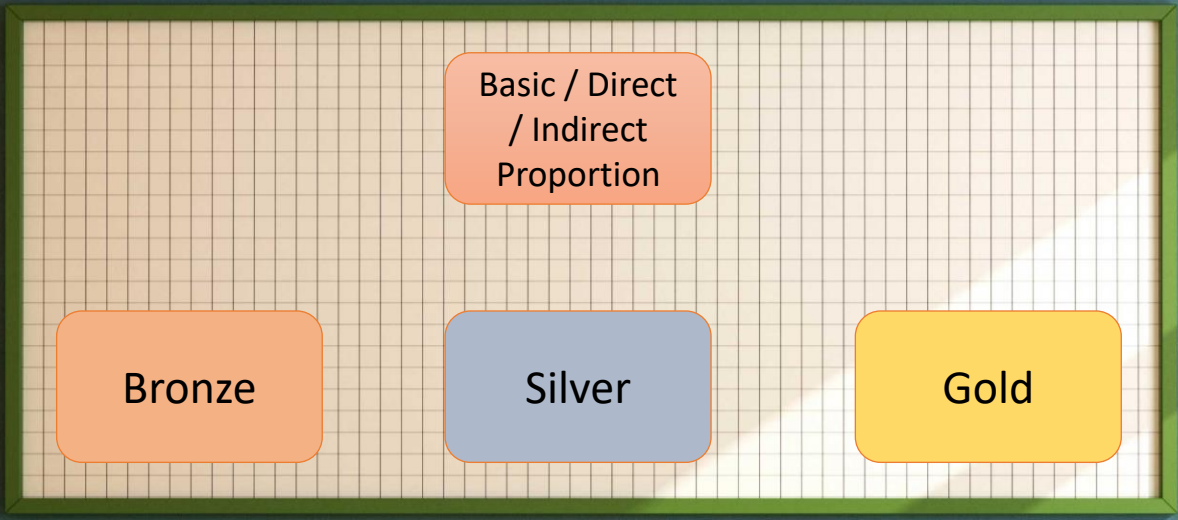
Basic / Direct / Indirect Proportion

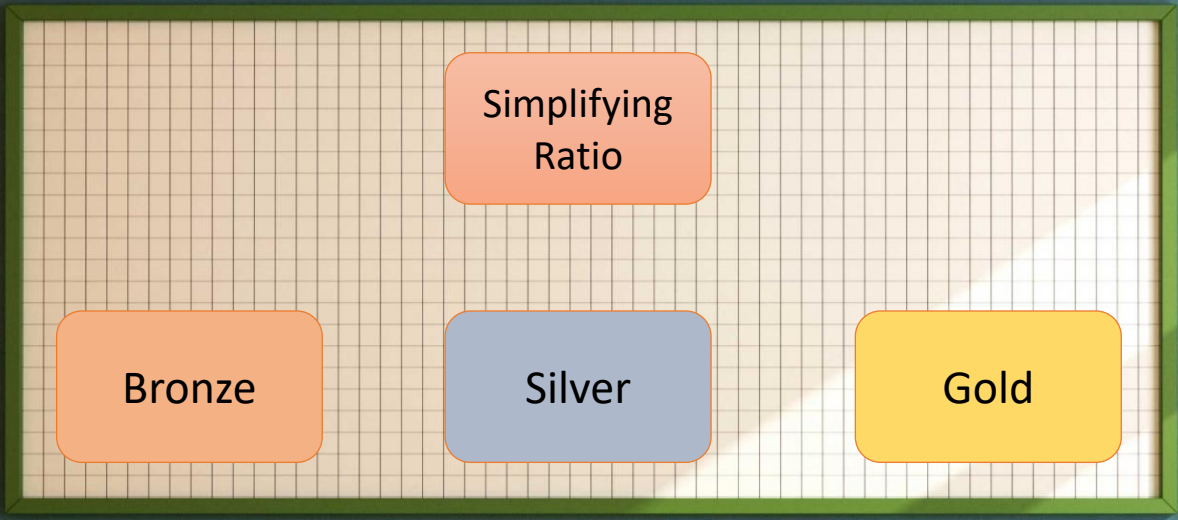
Simplifying Ratio

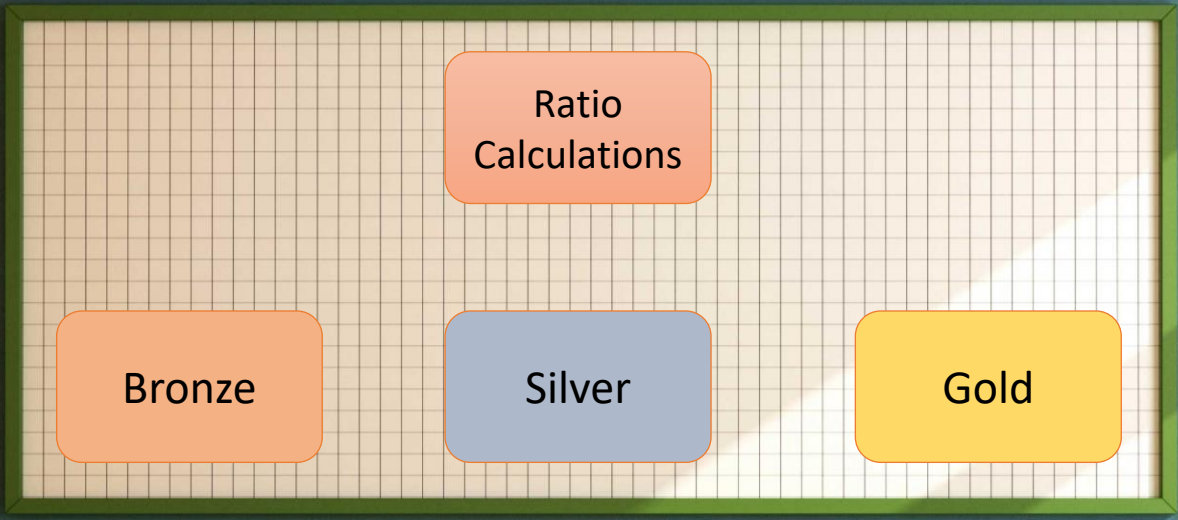
Ratio Calculations

Proportional Division









Bronze

Silver

Gold

Ratio
Calculations





Adding
Decimals

Multiplying
by
10,100,1000

Adding
Negatives

Subtracting
Decimals

Dividing by
10,100,1000

Number
Process

Subtracting
Negatives

Multiplying
Decimals by a
Single Digit

Multiplying by
multiples of
10,100,1000

Multiplying
Negatives

Dividing
Decimals by a
Single Digit

Dividing by
multiples of
10,100,1000

Dividing
Negatives





Adding
Decimals

Bronze

Silver

Gold





Subtracting Decimals

Bronze Silver Gold

A large grid board with a green border is mounted on the blue wall. It contains three colored boxes: an orange box on the left labeled 'Bronze', a blue box in the center labeled 'Silver', and a yellow box on the right labeled 'Gold'. Above the grid board, the text 'Subtracting Decimals' is displayed in a pink rounded rectangle.



Multiplying
Decimals by a
Single Digit

Bronze

Silver

Gold





Dividing
Decimals by a
Single Digit

Bronze

Silver

Gold





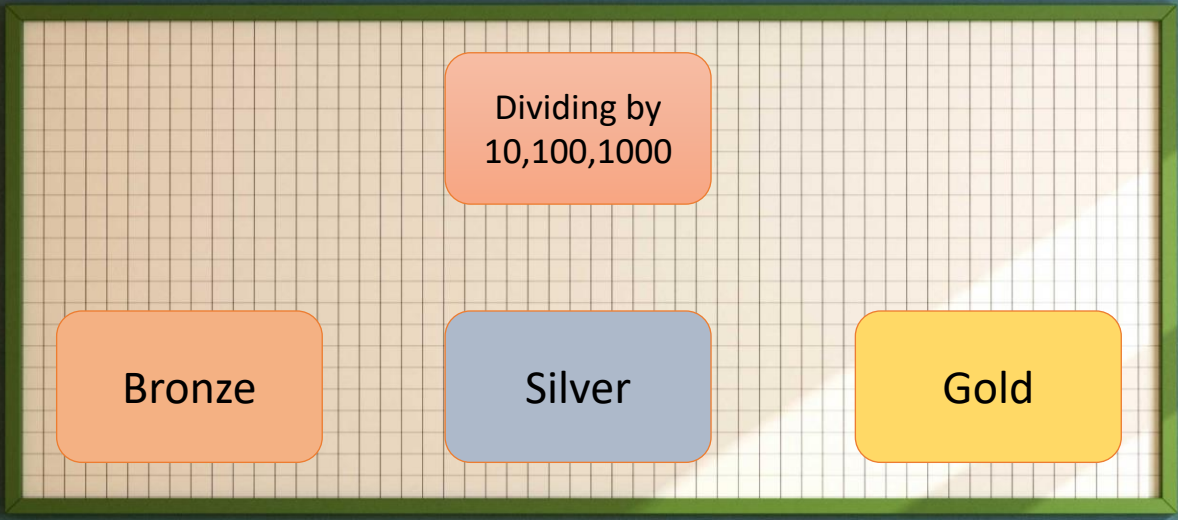
Multiplying
by
10,100,1000

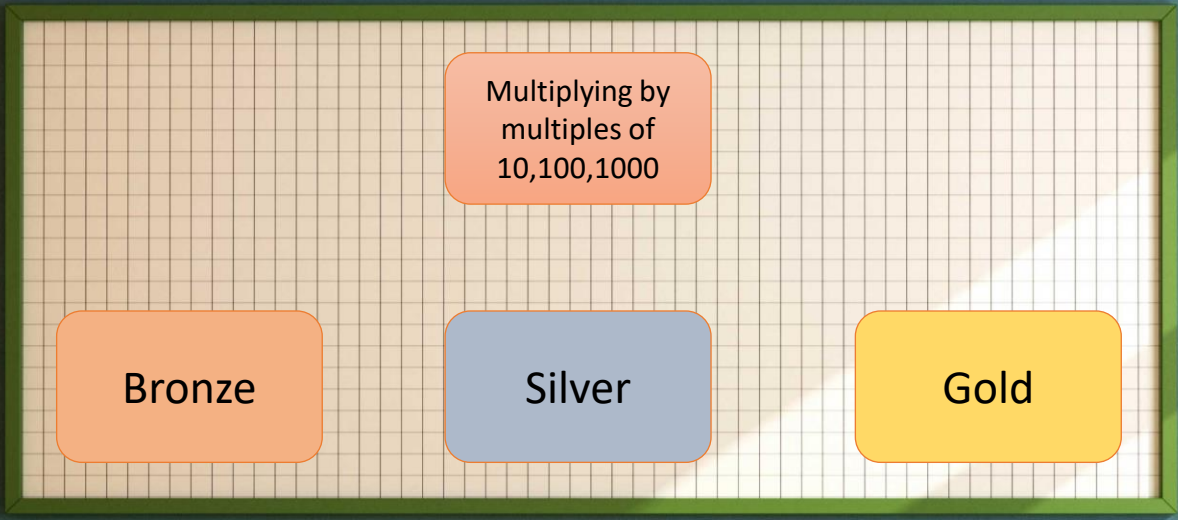
Bronze

Silver

Gold









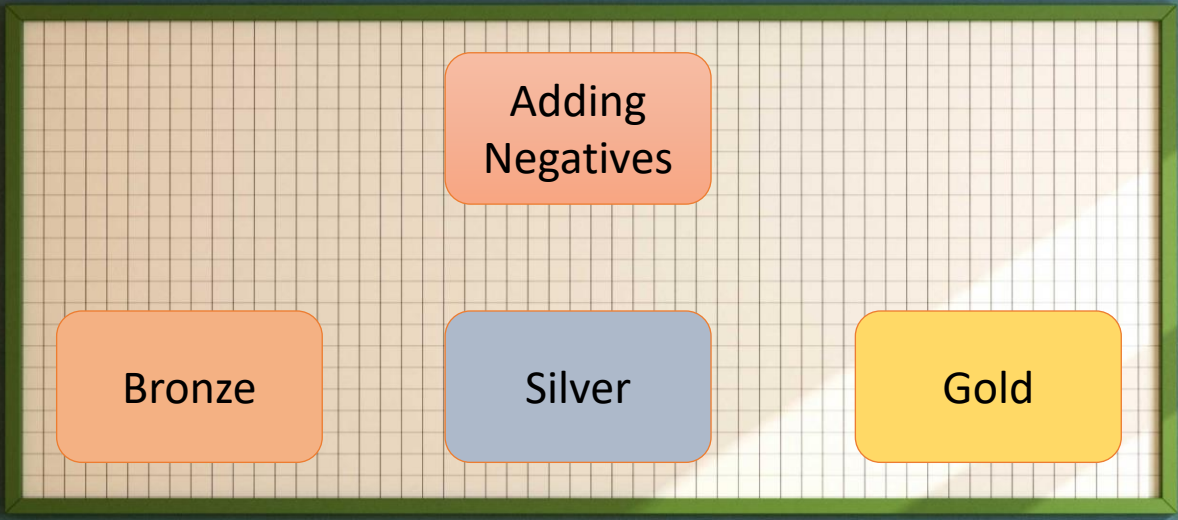
Dividing by
multiples of
10,100,1000

Bronze

Silver

Gold







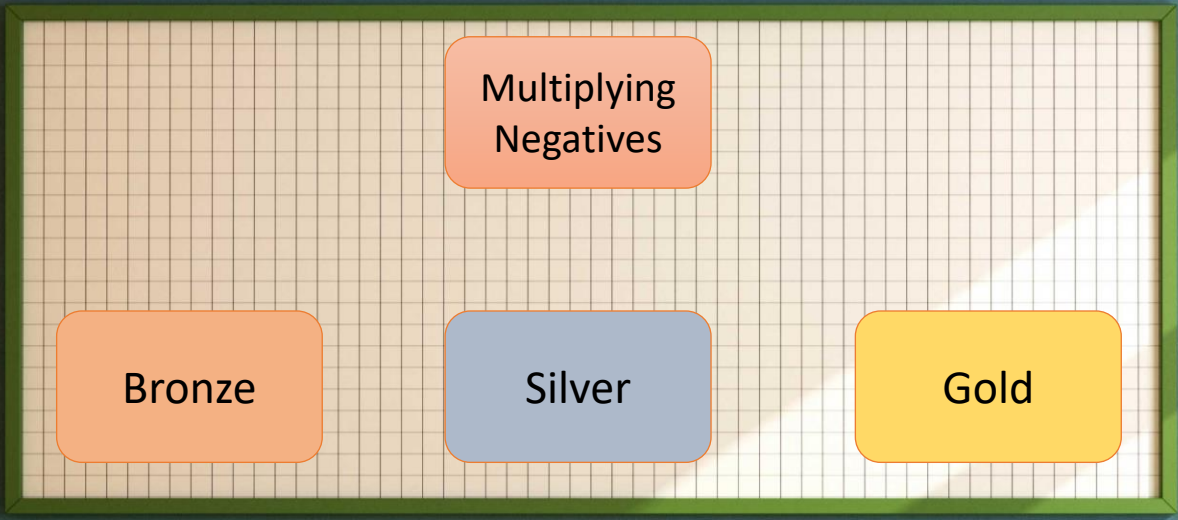
Subtracting
Negatives

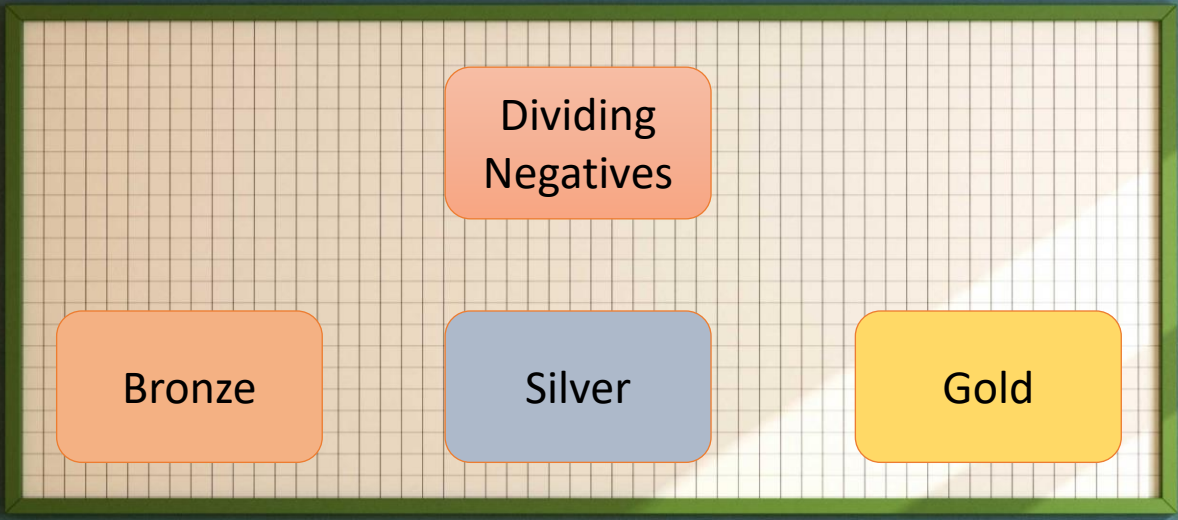
Bronze

Silver

Gold







Dividing
Negatives

Bronze

Silver

Gold



Converting units of lengths

Area of simple 2D shapes

Converting units of Volume

Volume of simple 3D shapes

Measurement & Shapes

Circumference of a Circle

Area of a Circle

Perimeter

Composite Areas





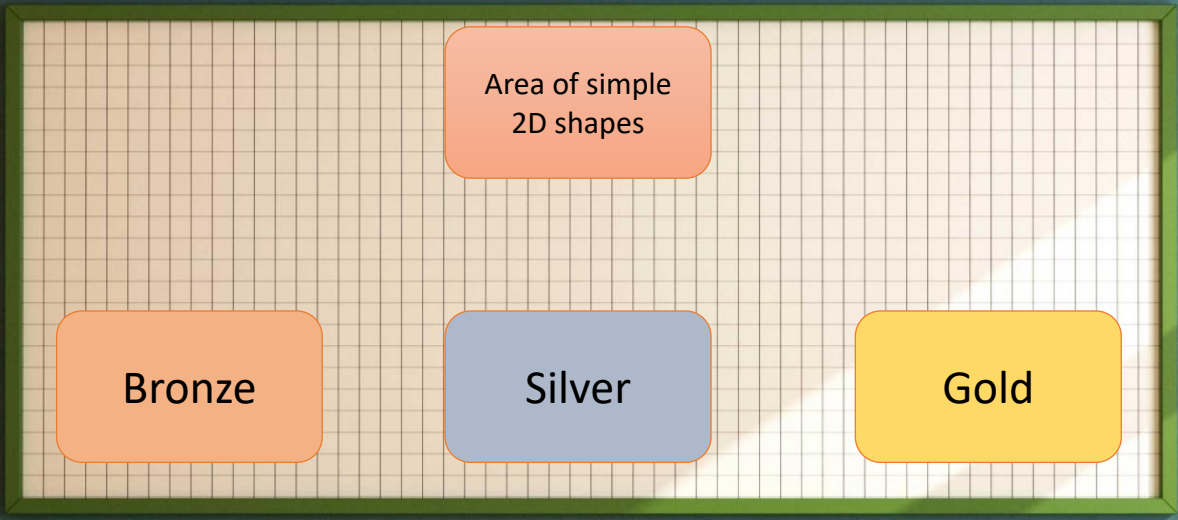
Converting units
of lengths

Bronze

Silver

Gold







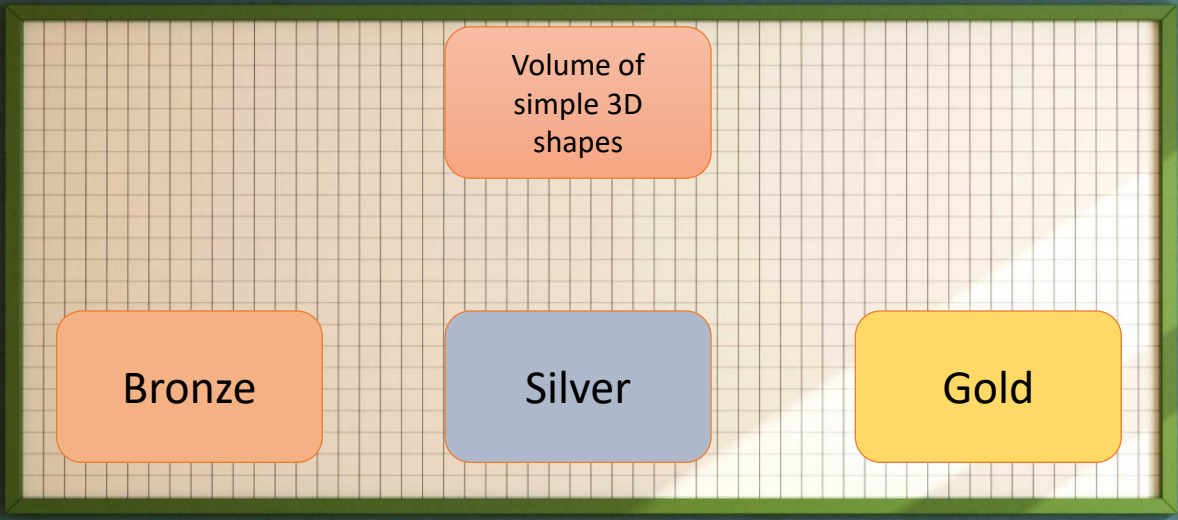
Converting units
of Volume

Bronze

Silver

Gold





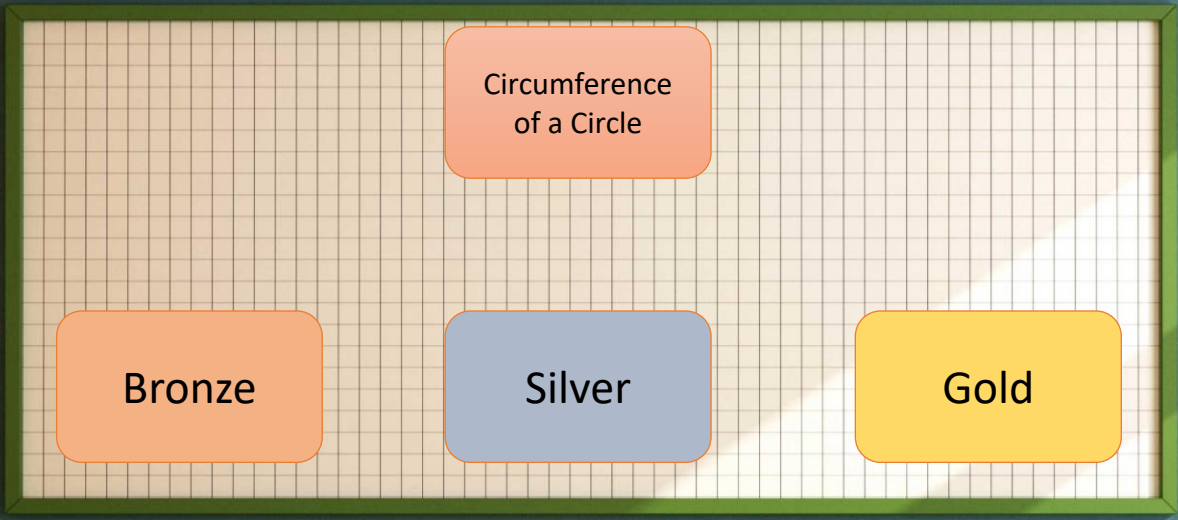
Volume of simple 3D shapes

Bronze

Silver

Gold





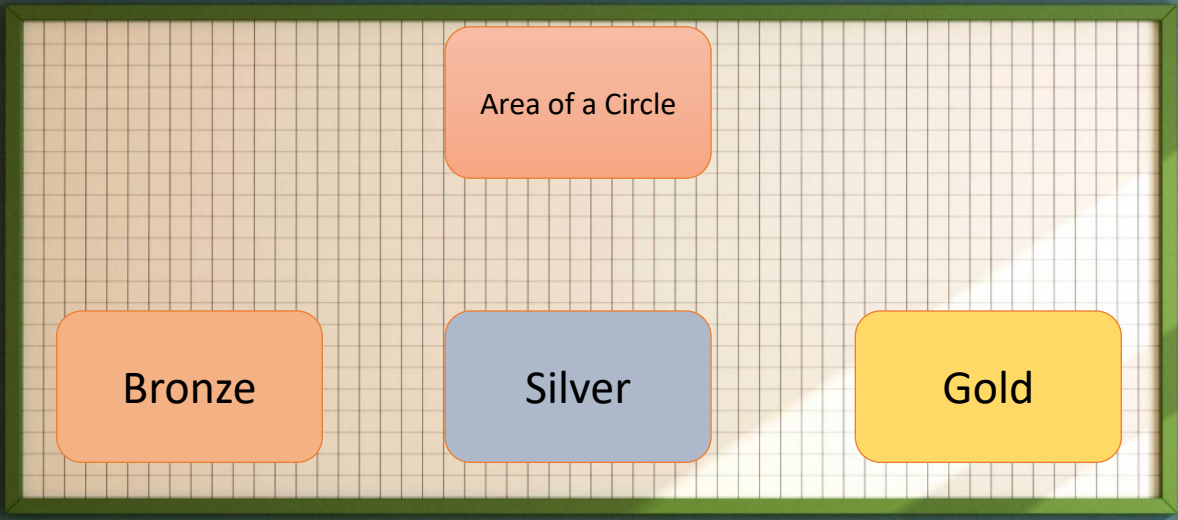
Circumference
of a Circle

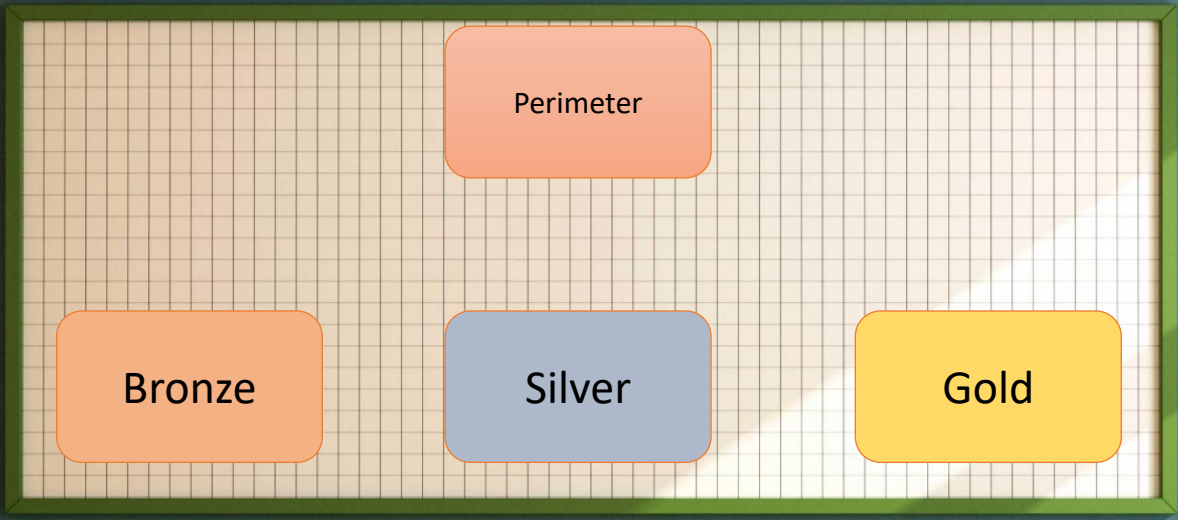
Bronze

Silver

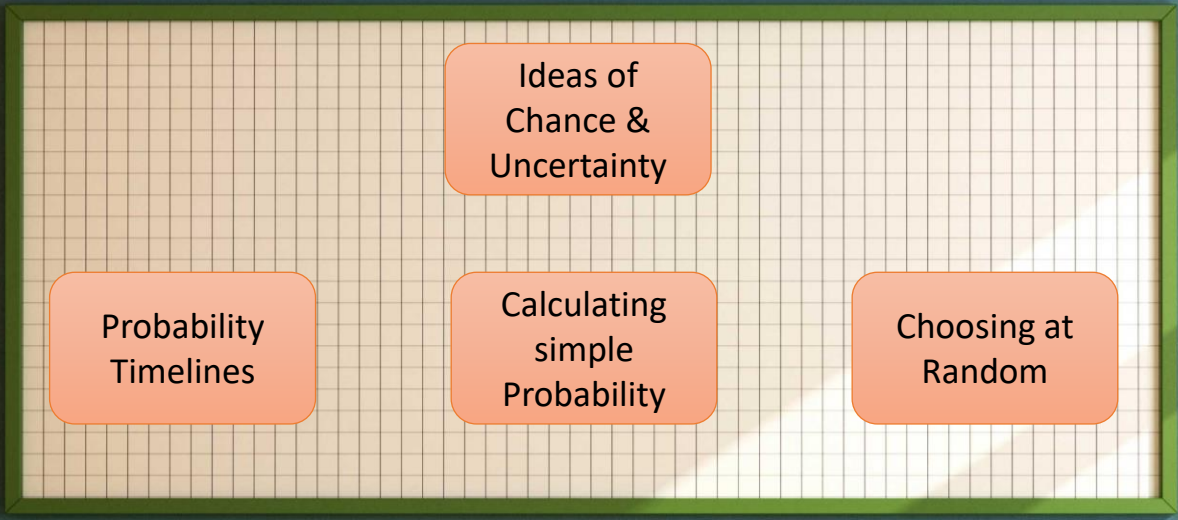
Gold

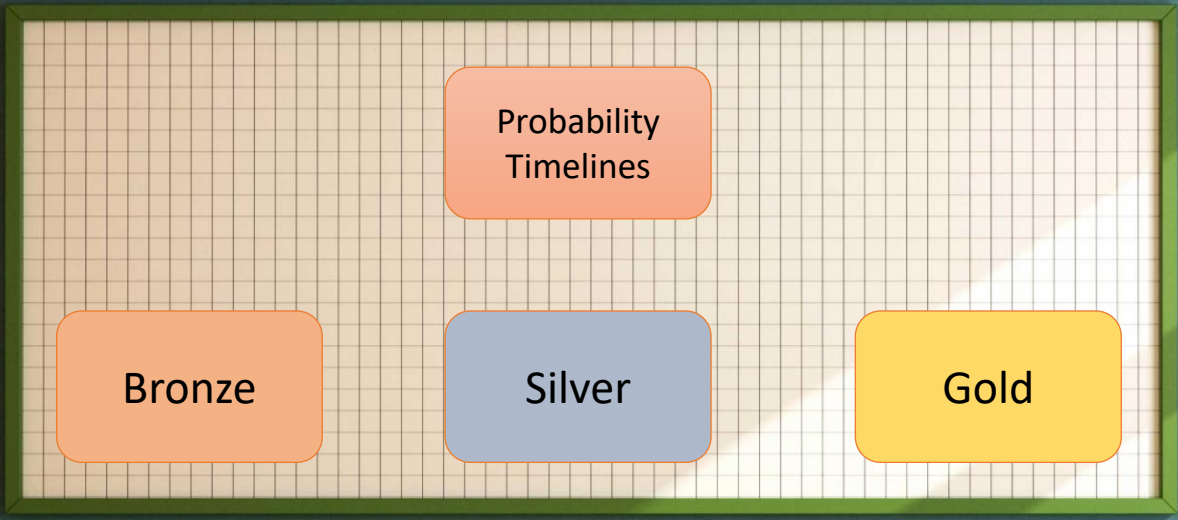


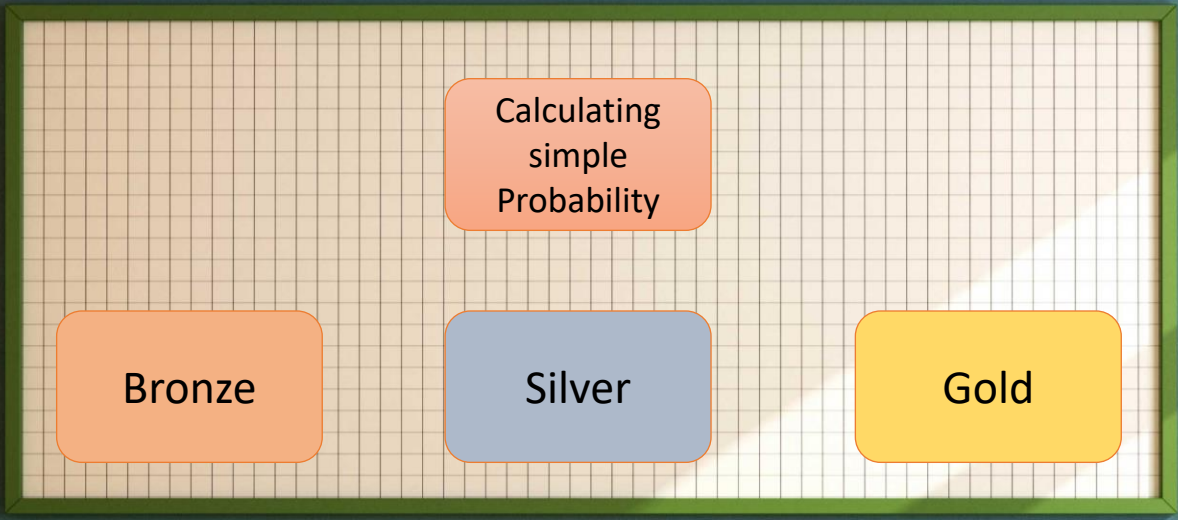
















Time

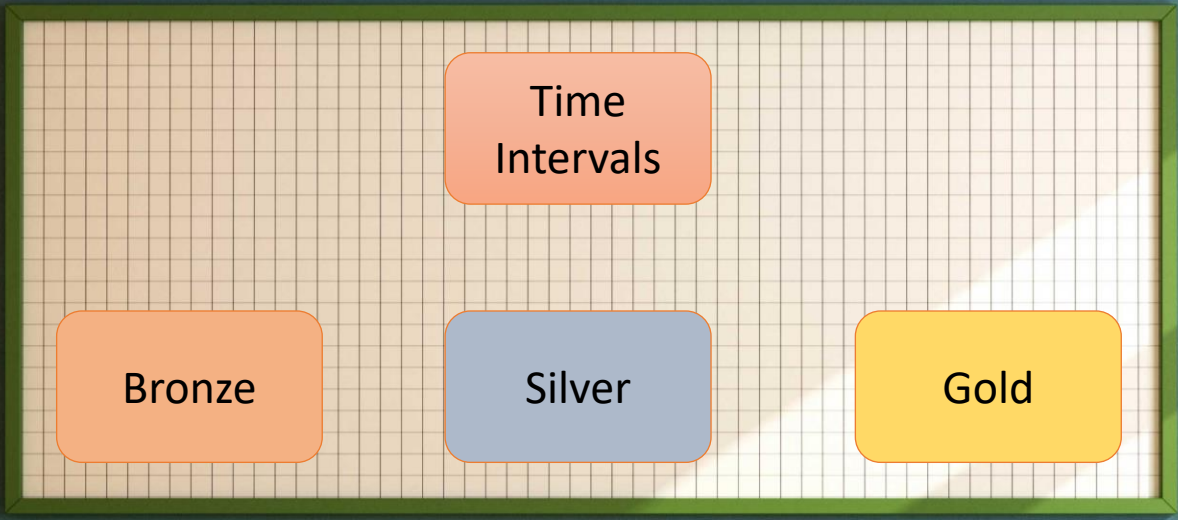
Time
Intervals

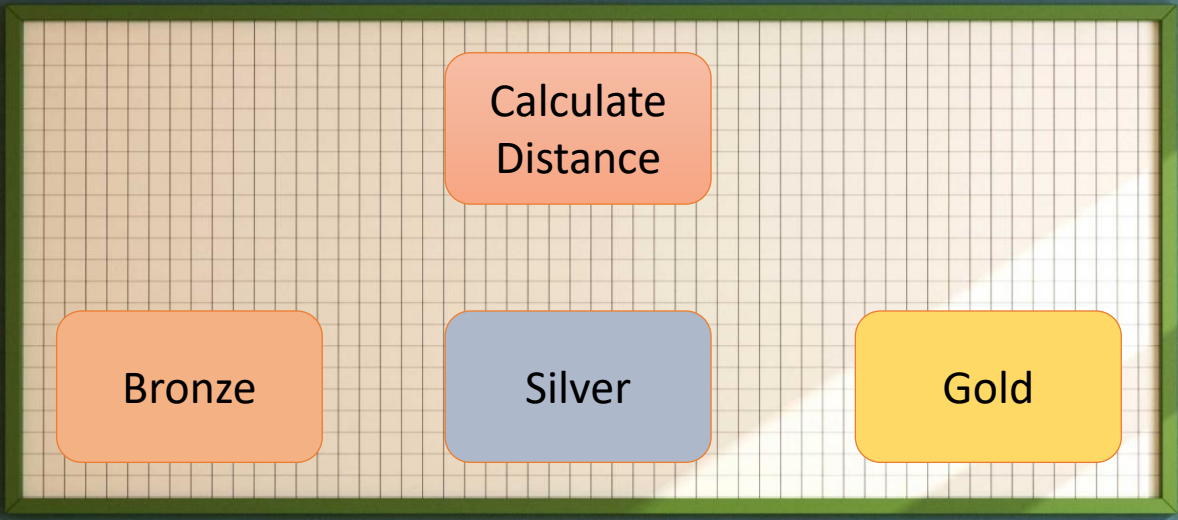
Calculate
Distance

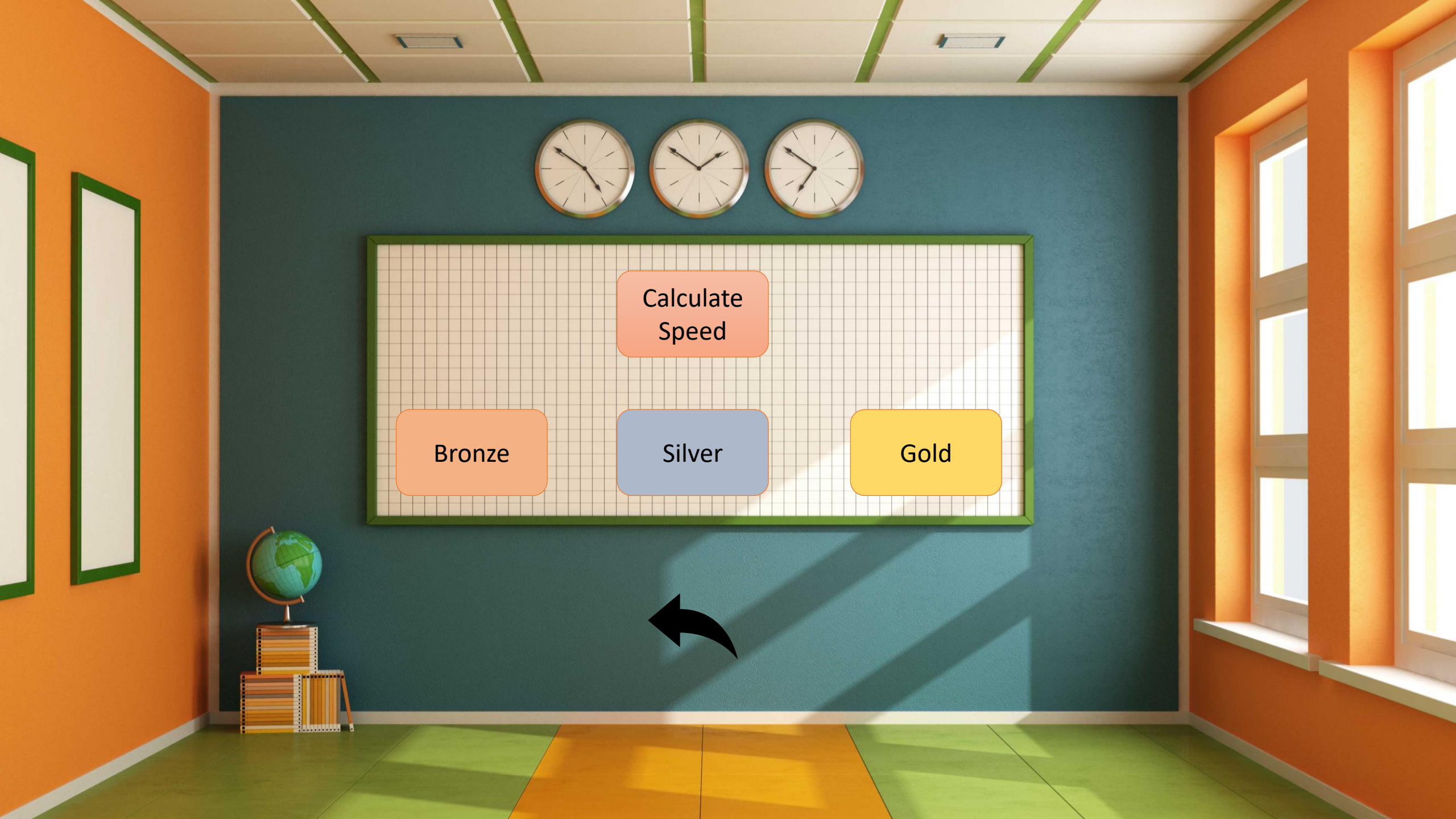
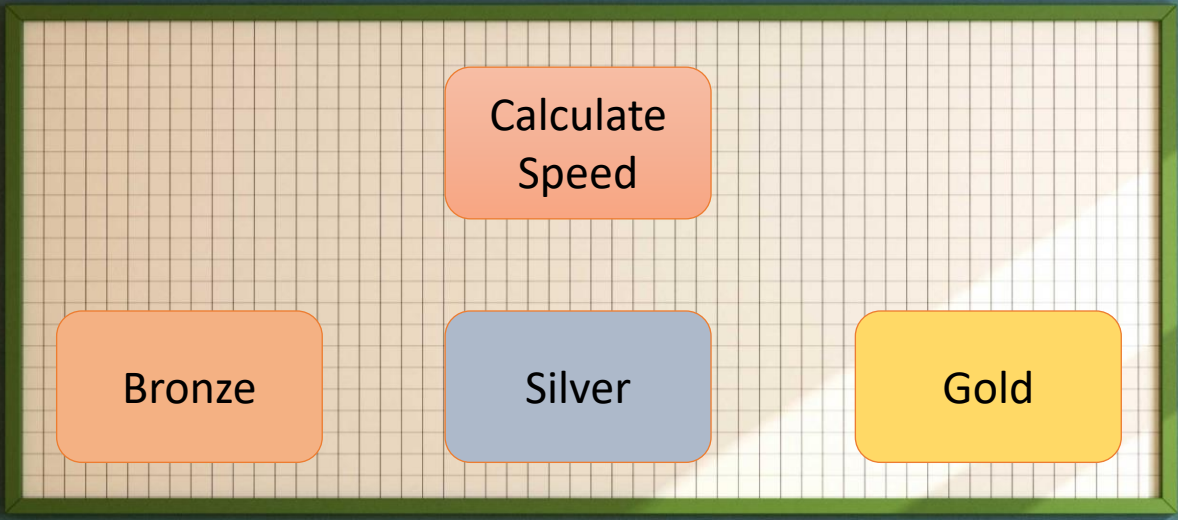
Calculate
Speed

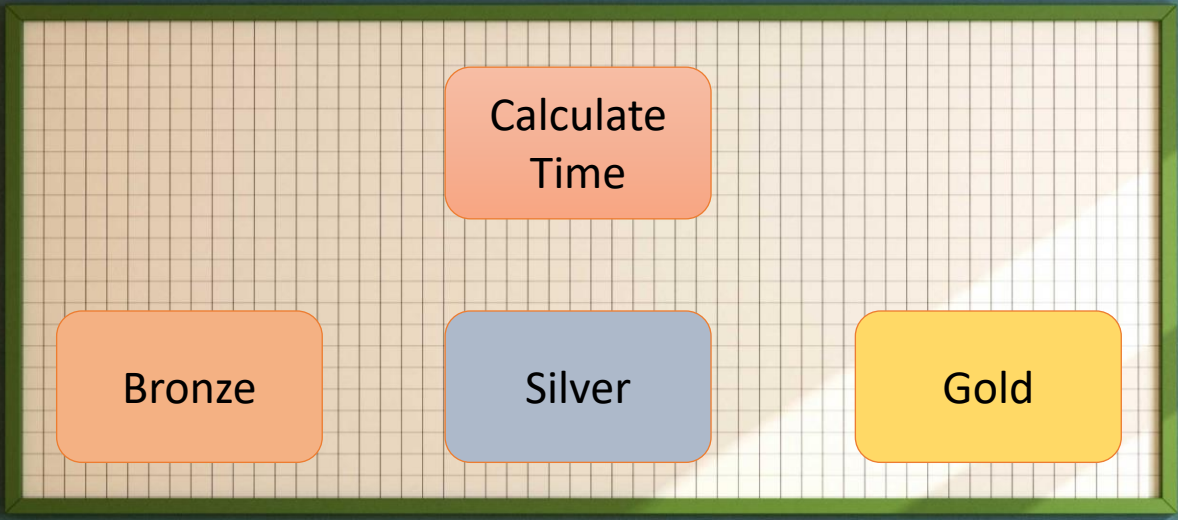
Calculate
Time











Simple Interest & Credit Cards



Shopping Lists

Utility Bills

Money

"Best Buy" Comparison

Hire Purchase

Wages & Salaries

Foreign Exchange

Wage Slips





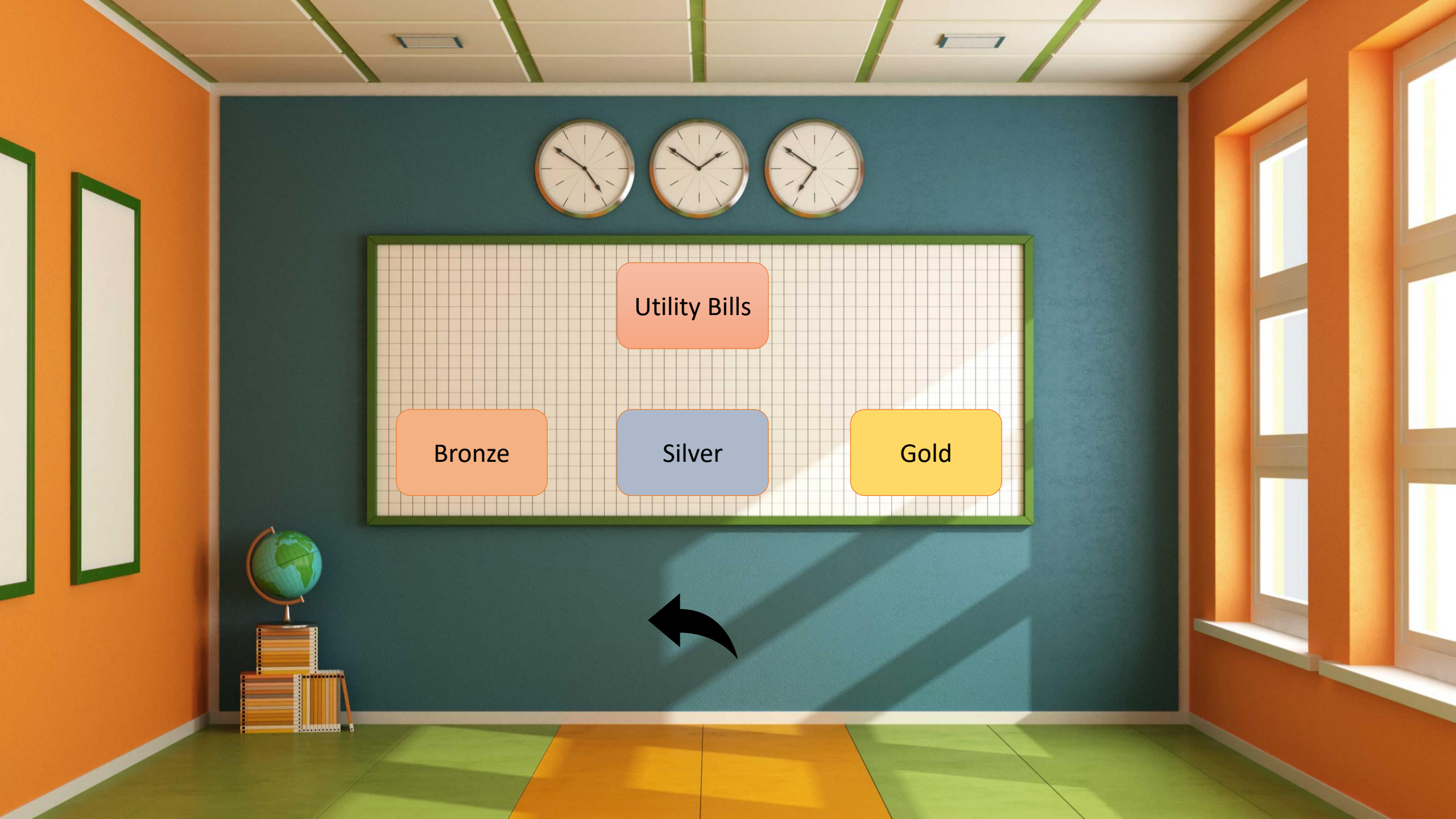
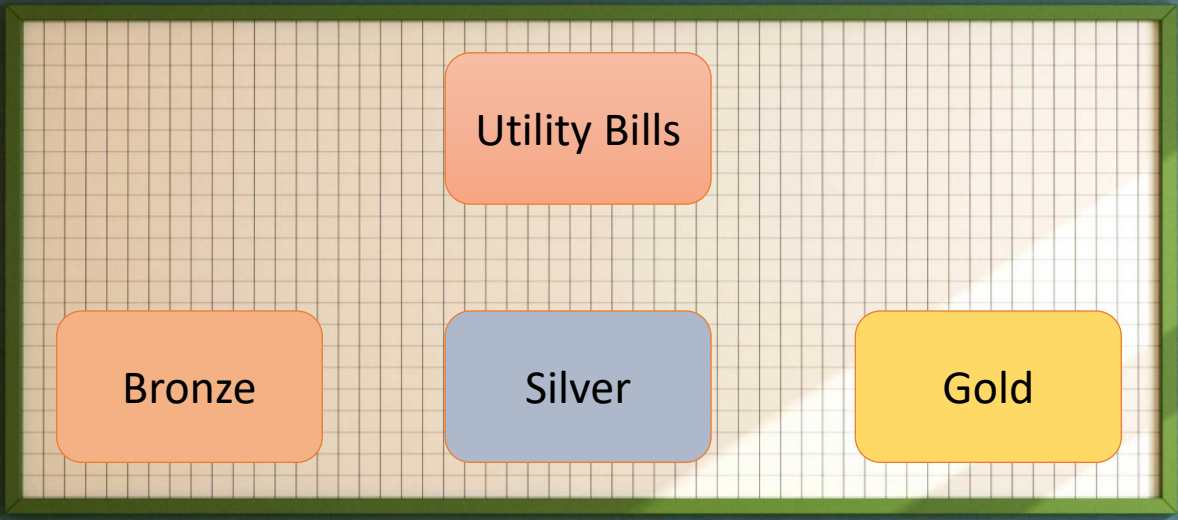
Simple
Interest &
Credit Cards

Bronze

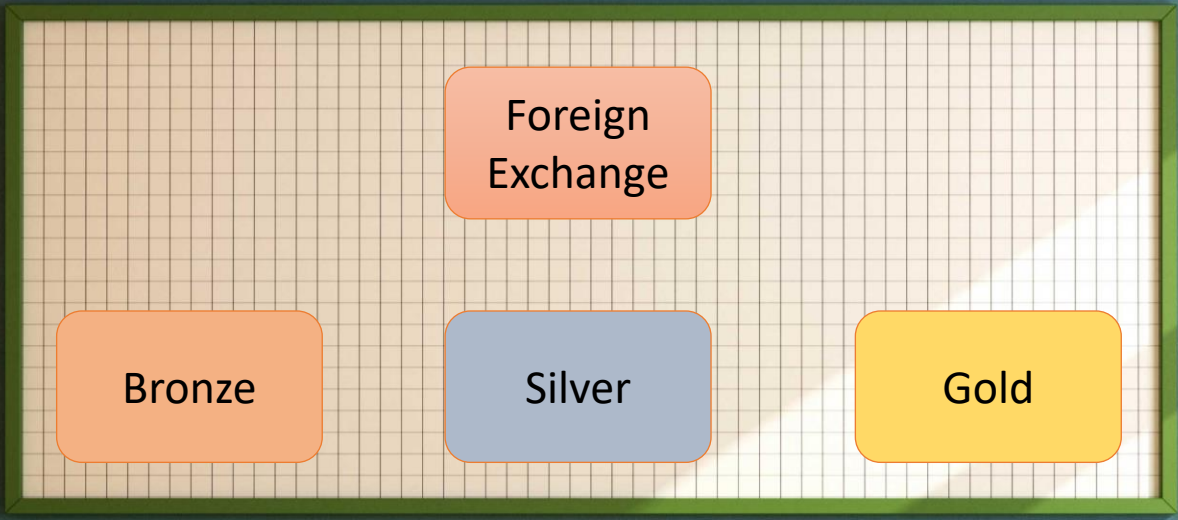
Silver

Gold













"Best Buy"
Comparison

Bronze

Silver

Gold









Data & Analysis

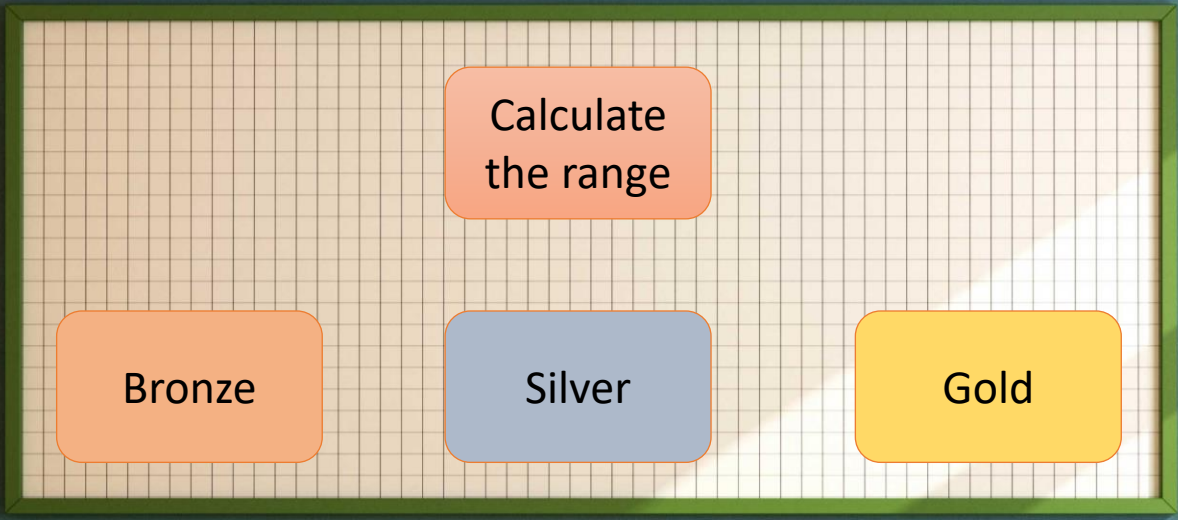
Calculate the range

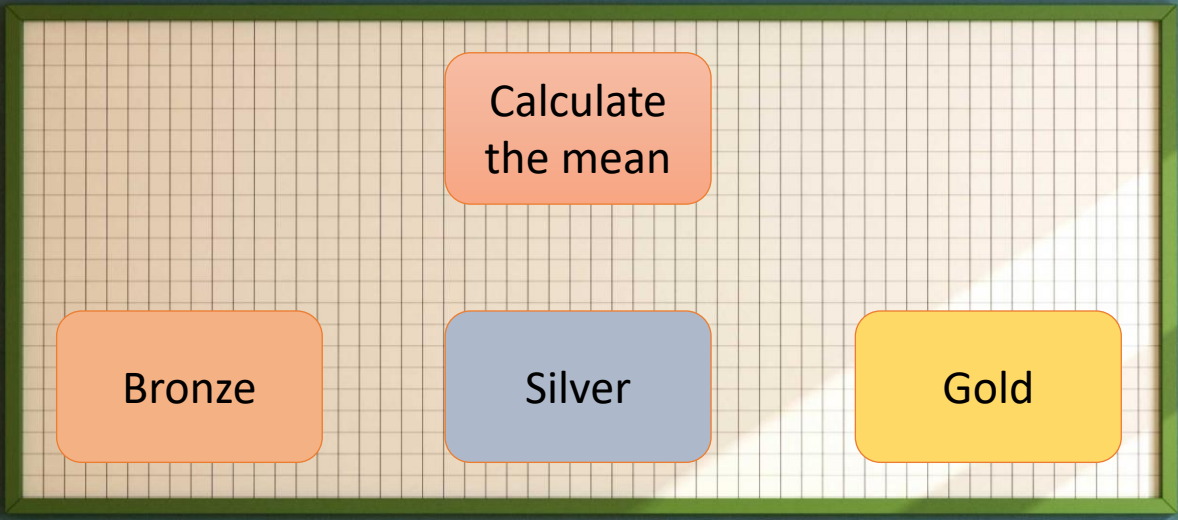
Calculate the mean

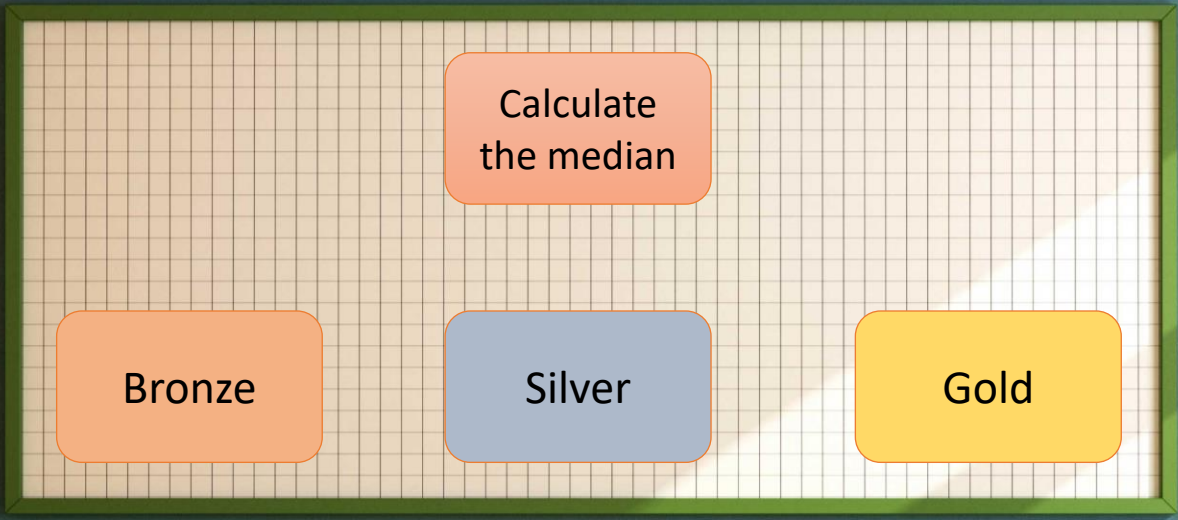
Calculate the median

Calculate the mode











Calculate the mode

Bronze Silver Gold

