Jim loaned $5,000 to his sister to help her buy a house. In 3 years, she paid him $5000, plus $900 in interest. What was the rate of interest?

Eduardo noticed that his new car loan papers stated that with a 7.5% interest rate, he would pay $6,596.25 in interest over 5 years. How much did he borrow to pay for his car?

Amount of discount = (discount Rate)(original price)
Sale price = original price – amount of discount

Elise bought a dress that was discounted 35% off of the original price of $140. What was A) the amount of discount and B) the sale price of the dress?

Find A) the amount of discount and B) the sale price: Sergio bought a belt that was discounted 40% from an original price of $29.

Jeannette bought a swimsuit at a sale price of $13.95. The original price of the swimsuit was $31. Find the amount of discount and B) the discount rate.

A) \[ 31 - 13.95 = 17.05 \]

B) \[ \frac{17.05}{31} = 0.55 = 55\% \]
Mark-up

Amount of mark-up = (mark-up)(original cost)
List price = original cost + amount of mark up

Adam’s art gallery bought a photograph at original cost $250. Adam marked the price up 40%. Find the amount of mark up and the list price of the photograph.

\[
(250)(.40) = 100
\]

\[
250 + 100 = 350
\]

Find the amount of mark-up and the list price. Jim’s music store bought a guitar at original cost $1,200. Jim marked the price up 30%.

\[
\text{Mark-up } (1200)(.30) = 360
\]

\[
\text{List price } 1200 + 360 = 1560
\]

Find the amount of mark-up and the list price. The Auto Resale bought Palbo’s Toyota for $8,500. The marked the price up 35%.

\[
\text{Mark-up } (8500)(.35) = 2975
\]

\[
\text{List price } 8500 + 2975 = 11475
\]

Jarod bought a shirt for $18. He had to pay 6.5% in sales tax. What was the total price of the shirt?

\[
\text{Tax } = 18(.065) = 1.17
\]

\[
\text{Total } = 18 + 1.17 = 19.17
\]
Alberto has $2.25 in dimes and nickels in his pocket. He has nine more nickels than dimes. How many of each type of coins does he have?

\[ n = \# \text{ nickels} \]
\[ d = \# \text{ dimes} \]

<table>
<thead>
<tr>
<th>Type</th>
<th>Number \cdot Value ($) = Total Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimes</td>
<td>( d ) ( \cdot ) 0.10 ( = ) 0.10d</td>
</tr>
<tr>
<td>Nickels</td>
<td>( d + 9 ) ( \cdot ) 0.05 ( = ) 0.05(d+9)</td>
</tr>
</tbody>
</table>

\[
(0.10d) + (0.05(d+9)) = 2.25
\]
\[
10d + 5(d+9) = 225
\]
\[
10d + 5d + 45 = 225
\]
\[
15d + 45 = 225
\]
\[
15d = 180
\]
\[
d = 12
\]

Michaela has $2.05 in dimes and nickels in her change purse. She has seven more dimes than nickels. How many of each type does she have?

\[
(0.10d) + (0.05(d+7)) = 2.05
\]
\[
10d + 5(d+7) = 205
\]
\[
10d + 5d + 35 = 205
\]
\[
15d + 35 = 205
\]
\[
15d = 170
\]
\[
d = 11.3
\]

Maria has $2.43 in quarters and pennies in her wallet. She has twice as many pennies as quarters. How many of each type does she have?
At a school concert, the total value of tickets sold was $1,506. Student tickets sold for $6 and each adult ticket sold for $9 each. The number of adult tickets sold was five less than three times the number of student tickets sold. How many student tickets and how many adult tickets were sold?

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>Value ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>(t)</td>
<td>6</td>
</tr>
<tr>
<td>Adult</td>
<td>(3t-5)</td>
<td>9</td>
</tr>
</tbody>
</table>

\[6t + 9(3t-5) = 1506\]
\[6t + 27t - 45 = 1506\]
\[33t - 45 = 1506\]
\[33t = 1551\]

\[t = 47\]

A whale-watching ship had 40 paying passengers on board. The total collection from tickets was $1,196. Full-fare passenger paid $32 each and reduced-fare passenger paid $26 each. How many full-fare passengers and how many reduced-rate fare passengers were on the ship?

\[32x + 26(40-x) = 1196\]
\[32x + 1040 - 26x = 1196\]
\[6x + 1040 = 1196\]
\[6x = 154\]
\[x = 26\]

Henning is mixing raisins and nuts to make 10 pounds of trail mix. Raisins cost $2 a pound and nuts cost $6 a pound. If Henning wants his cost of the trail mix to be $5.20 a pound, how many pounds of raisins and how many pounds of nuts should he use?

<table>
<thead>
<tr>
<th>Type</th>
<th>pounds</th>
<th>Price per pound</th>
<th>total value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raisins</td>
<td>(p)</td>
<td>2</td>
<td>2(p)</td>
</tr>
<tr>
<td>Nuts</td>
<td>(10-p)</td>
<td>6</td>
<td>6((10-p))</td>
</tr>
<tr>
<td>Trail mix</td>
<td>10</td>
<td>5.20</td>
<td>52</td>
</tr>
</tbody>
</table>

\[2p + 6(10-p) = 10(5.20)\]
\[2p + 60 - 6p = 52\]
\[-4p + 60 = 52\]
\[-4p + 60 = 52\]
\[-4p + 60 = 52\]

\[-4p = -8\]
\[p = 2\]
Becca wants to make mix juice and soda punch. She can buy fruit juice for $3 a gallon and soda for $4 a gallon. If she wants to make 28 gallons of punch at a cost of $3.25 a gallon, how many gallons of fruit juice and how many gallons of soda should she buy?

\[3x + 4(28-x) = 28(3.25)\]

\[3x + 112 - 4x = 91\]

\[-x + 112 = 91\]

\[-x = -21\]

\[x = 21\]

Stacey has $20,000 to invest in two different bank accounts. One account pays interest at 3% per year and the other account pays 5% per year. How much should she invest in each account if she want to earn 4.5% interest per year on the total amount?

Marco has $8000 to save or his daughter's college education. He wants to divide it between one account that pays 3.2% interest and the other account pays 8% interest per year. How much should he invest in each account if he wants the interest on the total investment to be 6.5%.
What you will learn about:
Solving Geometric Applications:
Triangles, Rectangles, Pythagorean Theorem

Triangle Property

Measure of two angles of a triangle are 55 and 82 degrees. Find the measure of the third angle.

Angle Measure:

The perimeter of a triangular garden is 24 feet. The lengths of two sides are four feet and nine feet. How long is the third side?

Perimeter:

The area of a triangular church window is 90 square meters. The base of the window is 15 meters. What is the new window's height?

Area:

Right Triangle

One angle of a right triangle is 28°. What is the measure of the third angle?

Right Tringle

The measure of one angle of a right triangle is 20 degrees more than the measure of the smallest angle. Find the measure of all three angles.
Use the Pythagorean Theorem to find the length of the hypotenuse shown below.

![Diagram of a triangle with sides 3 and 4, hypotenuse labeled with a question mark.]

Use the Pythagorean Theorem to find the length of the leg shown below.

![Diagram of a right triangle with sides 5 and 13, hypotenuse labeled with a question mark.]

Kelvin is building a gazebo and wants to brace each corner by placing 10" piece of wood diagonally as shown above. If he fastens the good so that the ends of the brace are the same distance from the corner, what is the length of the legs of the right triangle formed? Approximate the nearest tenth of an inch.
John puts the base of a 13-foot ladder five feet from the wall of his house as shown below. How far up the wall does the ladder reach?

Randy wants to attach a 17-foot string of lights to the top of the 15-foot mast of his sailboat, as shown below. How far from the base of the mast should he attach the end of the string?
The length of a rectangle is 32 meters and the width is 20 meters. What is the perimeter.

The area of a rectangular room is 168 square feet. The length is 14 feet. What is the width?

Find the length of a rectangle with perimeter if 50 inches and width 10 inches.

The width of a rectangle is two feet less than the length. The perimeter is 52 feet. Find the length and width.

The width of a rectangle is seven meters less than the length. The perimeter is 58 meters. Find the length and width.

The perimeter of a rectangular swimming pool is 200 feet. The length is 40 feet more than the width. Find the length and width.

The perimeter of the TV screen is 150 inches. The length is six less than 2 times the width. Find the length and width. What is the size of the TV. (TV's are measured by the length of the diagonal of the screen.)
An express train and a local train leave Pittsburgh to travel to Washington D.C. the express train and make the trip in 4 hours and the local train takes 5 hours for the trip. The speed of the express train is 12 miles per hour faster than the speed of the local train. Find the speed of both trains.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Time</th>
<th>Distance</th>
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Wayne and Dennis like to ride the bike path from Riverside Park to the beach. Dennis’s speed is seven miles per hour faster than Wayne’s speed, so it takes Wayne 2 hours to ride to the beach while it takes Dennis 1.5 hours for the ride. Find the speed of both bikes.

<table>
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Jeremy can drive from his house in Cleveland to his college in Chicago in 4.5 hours. It takes his mother 6 hours to make the same drive. Jeremy drives 20 miles per hour faster than his mother. Find Jeremy’s speed and his mother’s speed.

Chris and his parents live 115 miles apart. They met at a restaurant between their homes to celebrate his mother’s birthday. Chris drive 1.5 hours while his parents drove 1 hour to get to the restaurant. Chris’s average speed was 10 miles per hour faster than his parents’ average speed. What were the average speeds of Chris and of his parents as they drove to the restaurant?

<table>
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<tr>
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<th>= Distance</th>
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Carrie is driving from her home in Anaheim to Berkeley on the same day her brother is driving from Berkeley to Anaheim, so they decide to meet for lunch along the way in Buttonwillow. The distance from Anaheim to Berkeley is 410 miles. It takes Carrie 3 hours to get to Buttonwillow, while her brother drives 4 hours to get there. The average speed Carrie’s brother drove was 15 miles per hour faster than Carrie’s average speed. Find Carrie’s and her brother’s average speed.
When Katie walks to school, it takes her 30 minutes. If she rides her bike, it takes her 15 minutes. Her speed is three miles per hour faster when she rides her bike than when she walks. What are her walking speed and her speed riding her bike?

Ryan takes 45 minutes to drive his boat upstream from the dock to his favorite fishing spot. It takes him 30 minutes to drive the boat back downstream to the dock. The boat’s speed going downstream is four miles per hour faster than its speed going upstream. Find the boat’s upstream and downstream speeds.

Suzy takes 50 minutes to hike uphill from the parking lot to the lookout tower. It takes her 30 minutes to hike back down to the parking lot. Her speed going downhill is 1.2 miles per hour faster than her speed going uphill. Find Suzy’s uphill and downhill speeds.
What you will learn about:
Application with Linear
Inequalities

Emma got a new job and will have to move. Her monthly income will be $5,285. To qualify to rent an apartment, Emma’s monthly income must be at least three times as much as the rent. What is the highest rent Emma will qualify for?

Alan is loading a pallet with boxes that each weighs 45 pounds. The pallet can safely support no more than 900 pounds. How many boxes can he safely load onto the pallet?

Dawn won a mini-grant of $4000 to buy tablet computers for her classroom. The tablets she would like to buy cost $254.12 each, including tax and delivery. What is the maximum number of tablets Dawn can buy?

Pete works at a computer store. His weekly pay will be either a fixed amount, $925, or $500 plus 12% of his total sales. How much should his total sales be for his variable pay option to exceed the fixed amount of $925?
Sergio and Liz have a very tight vacation budget. They plan to rent a car from a company that charges $75 a week plus $0.25 a mile. How many miles can they travel and still keep within their $200 budget?

Elliot has a landscape maintenance business. His monthly expenses are $1,100. If he charges $60 per job, how many jobs must he do to earn a profit of at least $4,000 a month?

Brenda’s best friend is having a destination wedding and the event will last 3 days. Brenda has $500 in savings and can earn $15 an hour babysitting. She expects to pay $350 airfare, $375 for food and entertainment and $60 a night for her share of a hotel room. How many hours must she babysit to have enough money to pay for the trip?