

5. A tourist visited The Bahamas when the exchange rate was €1 Euro = \$1.36 Bahamian. Upon arrival, she converted €640 into Bahamian dollars.

(a) Calculate the amount of Bahamian dollars received. [2]

At the end of her vacation she converted her remaining \$102 Bahamian back to Euros.

(b) Calculate the amount of Euros received. [2]

5. Jan has a collection of marbles. One-third of the marbles are pink, three-eighths are yellow, one-quarter are blue and the remaining two marbles are white.

Calculate

(a) the fraction of marbles that are white, [3]

Fraction of Non White Marbles

$$\text{---} + \text{---} + \text{---} = \text{---}$$

Fraction of White Marbles

$$1 - \text{---} = \text{---}$$

(b) the total number of marbles. [2]

5. A man's basic wage for a 40-hour week is \$38.40 per hour.

(a) Calculate his weekly wage. [1]

Overtime is paid at time and a half.

(b) (i) Calculate his pay for one hour of overtime. [1]

(ii) Calculate his total wage for a week when he works 58 hours. [3]

Wages for Over Time = \$

Total Wages = \$

5. Mr. Ferguson earns \$12.50 per hour for a 40-hour week as a construction worker. He is paid double time for any hours worked in excess of 40 hours.

Calculate

(a) his wage for a normal working week, [1]

(b) his hourly overtime rate of pay, [1]

(c) his wage for a week in which he works 48 hours, [3]

Wages for Over Time = \$

Total Wages = \$

- (d) the number of overtime hours for a week in which he earned \$800. [3]

Wages for Over Time = \$

Over Time Hours =

5. The interior angle of a regular polygon is 162° .

(a) Calculate the size of each exterior angle. [1]

(b) Calculate the number of sides of the polygon. [1]

5. A cruise ship leaves port A and travels 195.5 miles to port B in $5\frac{3}{4}$ hours.

(a) Calculate the average speed of the cruise ship. [2]

After leaving port B, the ship travels at a speed of 30 mph to port C.

It takes $2\frac{1}{2}$ hours for this part of the journey.

(b) Find the distance between port B and port C. [2]

(c) Calculate the average speed of the entire journey from port A to port C. [3]

Total Distance Traveled =

Total Time Taken =

Average Speed =

5. (a) Solve the inequality $15 - 3x \geq 8x + 7$. [2]

Inequality after rearranging Constants and Variables

>

Inequality after simplifying Constants and Variables

>

Inequality after changing all signs

<

Simplified Inequality

<

- (b) Show the solution to (a) on a number line. [2]



- (c) Give the solution set if x is a natural number. [1]