## Lesson 8. Classwork

## WARM-UP

1. Calculate the sum using the best method.
$13+16+19+22+25+28+31+34+37=$ $\qquad$
2. 

How much a bag weight?
One of the bottles is full and another one is empty. Find the empty one.

3.

Nick was supposed to add together the numbers: 41, 273 , and 136 . He wrote them on a graph paper and added them as shown. What did he do wrong? Can you help him by adding the numbers correctly?

4. Anna and Lena labeled point A on a number line and wrote 3 consecutive numbers each. Anna wrote: $\mathrm{A}+1, \mathrm{~A}+2$, and $\mathrm{A}+4$. Lena wrote $\mathrm{A}-1, \mathrm{~A}$, and $\mathrm{A}+1$. Which of them is right?

## NEW MATERIAL

A polygonal chain is a collection of line segments, connected end to end:


Unlike a polygon, we do not require that the last point of a polygonal chain be connected to the first one.

For polygonal chain, the sum of lengths of the segments forming it is called the length of the chain.
5. Measure the segments of the polygonal chain and write their lengths in cm . What is the total length of the open polygonal chain?

$[\mathrm{AB}]=$ $\qquad$
$[\mathrm{BC}]=$ $\qquad$
[CD] $=$ $\qquad$
[DE]= $\qquad$
[EF]= $\qquad$
TOTAL LENTH = $\qquad$ $=$

Polygon comes from Greek. Poly- means "many" and -gon means "angle". POLYGON comes from Greek: POLY - means "many" and GON means "angle" POLYGON is a closed polygonal chain.

Length of the POLYGON $=$ sum of lengths of all sides $=$ PERIMETER of a POLYGON


PERIMETER $=\mathrm{P}=[\mathrm{AB}]+[\mathrm{BC}]+[\mathrm{CD}]+[\mathrm{DA}]$
6.

The perimeter of the quadrilateral $\boldsymbol{A B C D}$ equals 84 dm . What is the length of side $\boldsymbol{A D}$ ?

7.

Measure the sides of the quadrilateral with a ruler and find its perimeter.
$\mathrm{AB}=\ldots \mathrm{cm} \quad \mathrm{BC}=\ldots \mathrm{cm}$
$\mathrm{CD}=$ $\qquad$ $\mathrm{cm} \quad \mathrm{AD}=$ $\qquad$ cm
$\mathrm{P}=$ cm + $\qquad$ cm + $\qquad$ $\mathrm{cm}+$ $\qquad$ $\mathrm{cm}=$ $\qquad$ cm

A


Expressions: A mathematical phrase that can contain a combination of numbers, variables, and operations.

A numerical expression is a formula with numbers and arithmetic operations, which can be computed to give a numerical value.

Example: $25+7-9$, we can calculate its value: value is 23
A variable is a symbol which is used in place of an unknown number.
Example: $\mathrm{x}+7$
We can compare expressions , using signs $<$ (less than), $>$ (greater than) and $=$ (equals). Example, $4+5>7$, and $5+6=14-3$

Formulas involving signs $<$ and $>$ are called inequalities;
Formulas involving $=$ are called equalities.
8.

Circle the expressions with letters. Underline expressions that contain only numbers.

| $3+7$ | $a+7$ | $a+b$ |
| :--- | :--- | :--- |
| $65+a$ | $901-1$ | $a-b$ |
| $15-9$ | $a+c$ | $16-b$ |

An equation is a mathematical statement that two expressions are equal. An equation will always contain an equal sign with an expression on each side.

Algebraic equations contain variables - symbols that stand for an unknown quantity. Variables are often represented with letters, like $x, y$, or $z$.

Equation with numbers only: $\qquad$
Equation including variable: $\qquad$

An important property of equations is one that states that you can add the same quantity to both sides of an equation and still maintain an equivalent equation. Sometimes people refer to this as keeping the equation "balanced". If you think of an equation as being like a balance scale, the quantities on each side of the equation are equal, or balanced.

Let's look at a simple numeric equation, $3+7=10$


## Addition Property of Equality

For any numbers $a, b$, and $c$ :

$$
\text { If } a=b \text {, then } a+c=b+c \text {. }
$$

If two expressions are equal to each other, and you add the same value to both sides of the equation, the equation will remain equal.
9.

Solve for x using an addition property of equality:

$$
\mathrm{X}-20=17+53 \quad 805-225=\mathrm{x}-25 \quad \mathrm{x}-\mathrm{a}=10+\mathrm{b}
$$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
10.

## Compare:

$A+R \quad A A+R$
$\mathrm{K}+\mathrm{Y} \quad \mathrm{K}+\mathrm{U}$,
if Y is smaller than U
$\mathrm{J}+\mathrm{L} \quad \mathrm{K}+\mathrm{L}$
$B+Y \quad B+U$,
if Y is smaller than U

## REVIEW

Look at the subway plan. Each point is a subway stop.

a) Name the stations on line $\boldsymbol{A} \boldsymbol{B}$ starting with station $\boldsymbol{A}$. $\qquad$
b) Find the closed curve line on the plan.

At which points does line $\boldsymbol{A B}$ intersect the closed curve line? $\qquad$
At which points does line $\boldsymbol{C D}$ intersect the closed curve line? $\qquad$
c) At what point do the lines $\boldsymbol{A B}$ and $\boldsymbol{C D}$ intersect? $\qquad$
d) Choose a path from $\boldsymbol{A}$ to $\boldsymbol{D}$, which will allow you to pass though the least number of points? Trace it.


## Challenge yourself

12. 

A school has a total of 75 students on three teams. The first team has 25 students, the second one has 24 students. How many students are on the third team?

