## Classwork 2

## school <br> nova

1. Division with remainder
$76: 9$
231: 15
622 : 9
2. Claus has $\$ 2$. How many 27 cent chocolate bars can he buy?
3. A plastic bag may hold 15 cans of yogurt without tearing. How many plastic bags are needed to carry 72 cans of yogurt?
4. John came to a lemonade stand with a big empty pitcher which can hold 5 liters of lemonade. He wanted to buy only 1 liter of lemonade, but a merchant had jars which can hold 3 liters (3L) and 2 liters(2L) of liquid. How merchant can measure 1 L . of lemonade if jars do not have any marks on them?

Next time when John came to the stand with exactly the same pitcher, the merchant had only 3 L and 5 L jars. Can he sell to John exactly 4 L of lemonade?
5. Divisibility traits:

- a number is divisible by 2 if it ends in an even digit .

Underline numbers divisible by 2 : $25,36,80,47$

- a number is divisible by 5 if it ends in 0 or 5

Underline numbers divisible by 5: 25, 40, 56, 75

- a number is divisible by 3 if the total of its digits is divisible by 3

Underline numbers divisible by 3: 87, 34, 57, 91

- a number is divisible by 9 if the total of its digits is divisible by 9

Underline numbers divisible by 9: 45, 49, 91, 135

- a number is divisible by 11 if the total of its digits in the odd places equals the total of its digits in the even places
Underline numbers divisible by 11: 121, 144, 567, 242


## Geometry

A definition is a statement of the meaning of a something (term, word, another statement).

Point (an undefined term).
In geometry, a point has no dimension (actual size). A point is an exact position or location on a plane surface. A point is not a thing, but a place and it has no width, or thickness. Our dot can be very tiny or very large and it still represents a point. A point is usually named with a capital letter.

Line (an undefined term).
A line has no beginning point or end point. Imagine it continuing indefinitely in both directions.
A line has no thickness.
A line is drawn as a straight line (unless it is indicated that the line is not straight) with two arrowheads (or without them) indicating that the line extends without end in both directions.
A line is named by a single lowercase letter $(m)$, or by any two points on the line, $\overleftrightarrow{A B}$ or $A B$.


When two points are connected with a straight line, we get a line segment.
A line segment is also a part of a straight line between two chosen points. These points are called endpoints. A segment is called by its endpoints- Segment $\overline{\mathbf{A B}}$


A ray is a part of a straight consisting of a point (endpoint) And all points of the straight line at one side of an endpoint. A ray is named by endpoint and any other point-Ray $\overrightarrow{\mathbf{A B}}$ or AB (where A is an endpoint)

6. Draw two line segments $A B$ and $C D$ in such way that their intersect
a. by a point
b. by a segment
c. don't intersect at all.
7. Using a ruler draw a straight line, put on it 3 points, $A, B$, and $C$ so that 2 rays are formed, $B C$ and $B A$.

Remember the differences between the three:


