Math 4 d. Class work 28.



Review.

- The segment AB is 48 cm long. It's divided by a point C in a ratio of 3 to 5 (3:5, |AC| < |AB|). How long are the both segments, AC and CB? What part of the segment AB is the segment AC? What part of the segment CB is the segment AC?
- 2. Perimeter of a rectangle is 36 cm. What is the area of the rectangle if the ratio of its sides is
 - 1. 1:5
 - 2. 1:3
 - 3. 1:2
 - 4. 1:1

How area is changing with this ratio?

- 3. A driver got ticket for speeding. Driver needs to pay a fine of 100 dollars by June 1st. If the fine is not paid, the total will be increased 2% each day. How much money this driver will pay, if the fine is paid on June 4th?
- 4. There are 400 students in a middle school. 20% of them are 6th graders, 45% of 6th graders are girls. How many girls are in 6th grade?
- 5. Write without parenthesis: a. -(a-b); b. -(c+d); c. -(-x+y); d. d - (-k+t); e. -m + (a-c); f. p - (-n+r-s); j. c - (b + c - a) + (-a + b); h. (d - m) - b - (-m + x + d) + x;f. k - (y - c) + (d - c - y) + (-k + d);

- 6. Prove that for any natural number *n* the sum of twice the previous number and three times the following number will have a remainder 1upon division by 5.
- 7. What is the absolute of

|-2|; |2|; |-100|; |100|; |-10050|; |10050|

- 8. Solve the equations: a. |10 - x| = 5; b. |y + 20| = 25 1 - (x - 5)
 - c. 2x + 3 = 17x 27 d. $2\frac{1}{3} \left(y \frac{5}{12}\right) = 1.75$
- 9. Simplify:
 - a. $2^4 + 2^4$; b. $2^m + 2^m$; c. $2^m \cdot 2^m$; d. $3^2 + 3^2 + 3^2$; e. $3^k + 3^k + 3^k$; f. $3^k \cdot 3^k \cdot 3^k$;
- 10. Simplify the expression and find the coefficient: $a. -a \cdot (-b) \cdot (-c) \cdot d;$ $b. -x \cdot (-y) \cdot (-n) \cdot (-m)$ $c. (-c)^2 \cdot (-m)^3$ $d. (-c^2) \cdot (-m^3);$ $e. (-a)^5 \cdot (-b)^4;$ $f. (-a^5) \cdot (-b^4)$
- 11. Can you write without parenthesis $(a + b)^2$;