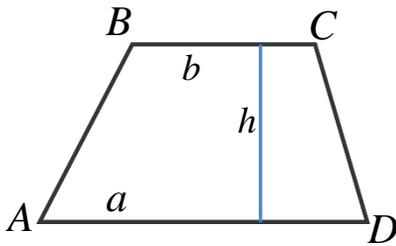


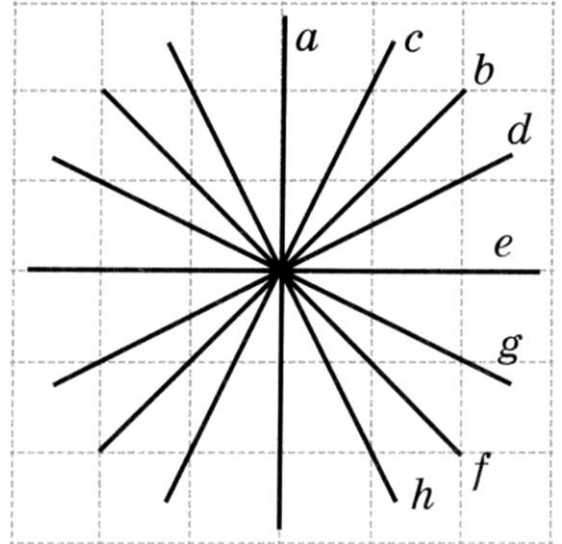
Classwork 22.



Area of a trapezoid.

$$S = \frac{a+b}{2} \cdot h$$

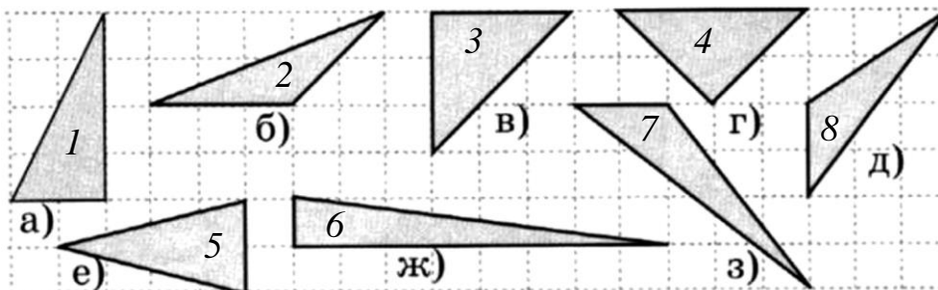
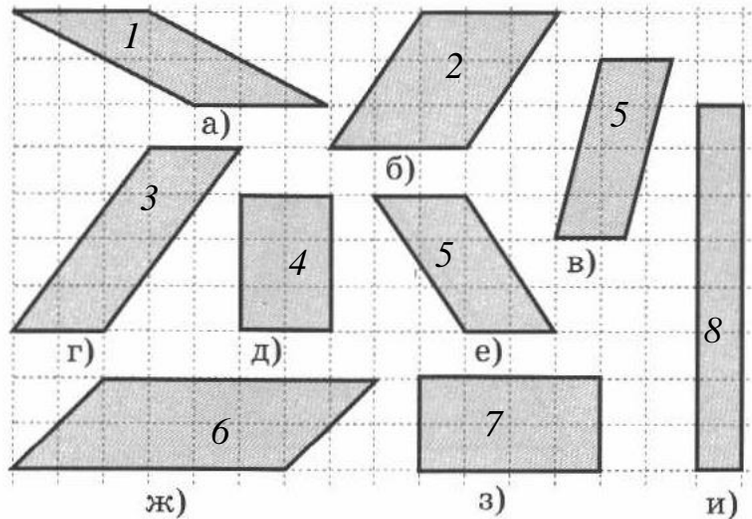
How the formula can be derived?



Rhombus is a parallelogram with all four equal sides. Diagonals of rhombus are perpendicular, and divide each other into half. Which line is perpendicular

- to lines *a*?
- to lines *b*?
- to lines *c*?
- to lines *d*?

Which shapes have equal areas?



Find the areas of the shapes:

