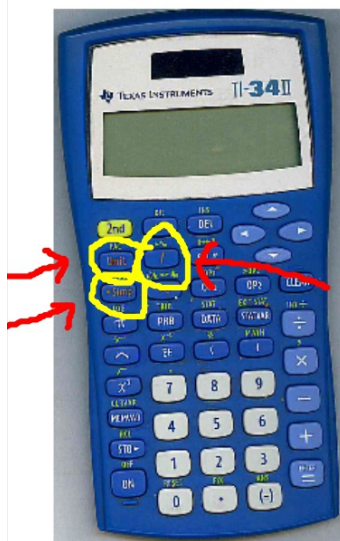


Turn your paper 90°

Use your calculator.



Mon

Tue

Wed

Thurs

$$4\frac{3}{4} + 2\frac{1}{2} = 7\frac{1}{4}$$

$$4\frac{3}{4} - 2\frac{1}{2} =$$

$$4\frac{3}{4} \times 2\frac{1}{2} =$$

$$4\frac{3}{4} \div 2\frac{1}{2} =$$

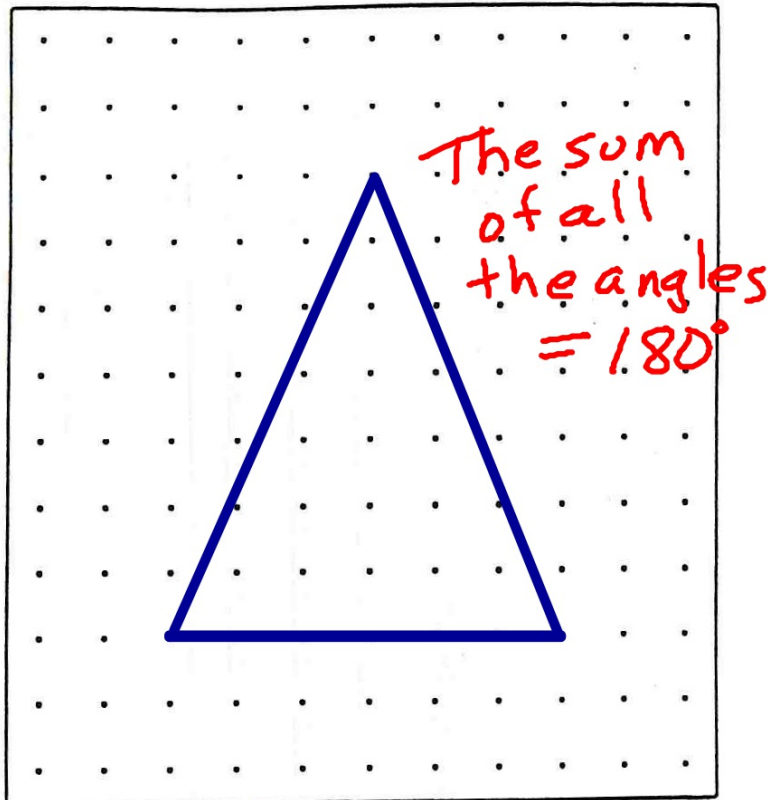
$$4\frac{3}{4} + 2\frac{1}{2} =$$

N/D → n/d
(simp =)

Decorate the
cover of your
triangle booklet.

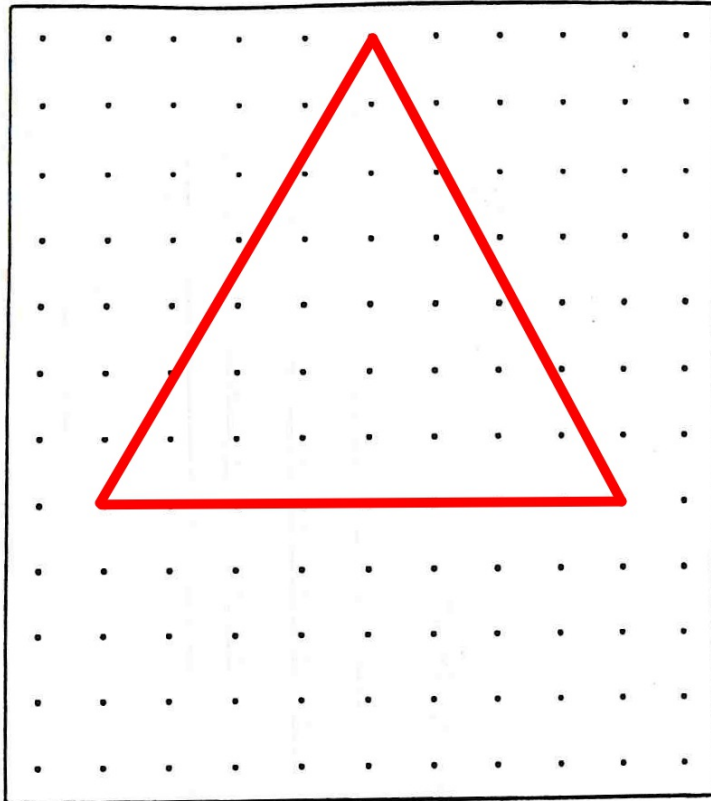
1. Triangle
 2. Acute Triangle
 3. Obtuse Triangle
 4. Right Triangle
 5. Isosceles Triangle
 6. Scalene Triangle
 7. Equilateral Triangle
 8. Scalene Acute Triangle
 9. Scalene Right Triangle
 10. Scalene Obtuse Triangle
 11. Isosceles Acute Triangle
 12. Isosceles Right Triangle
 13. Isosceles Obtuse Triangle
- Classified
by angles

①



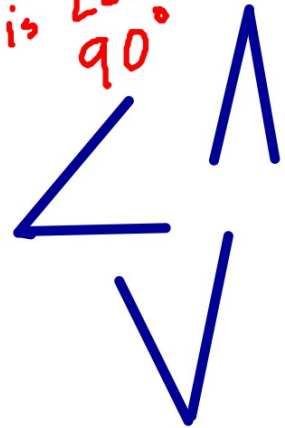
Triangle - polygon
close figure made up
of 3 line segments
Has 3 vertices (angles)

②

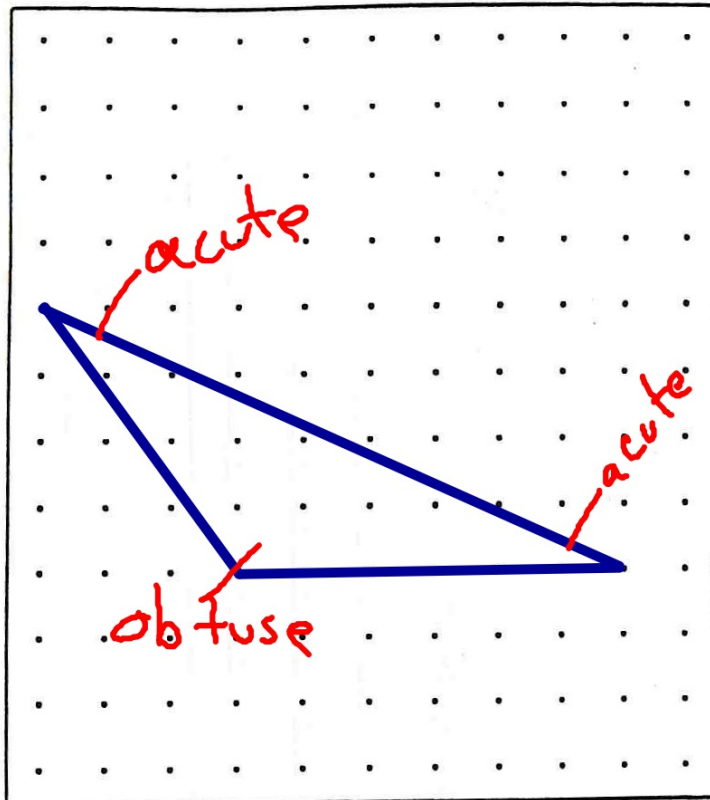


Acute Triangle -
ALL angles of an acute
triangle are $< 90^\circ$

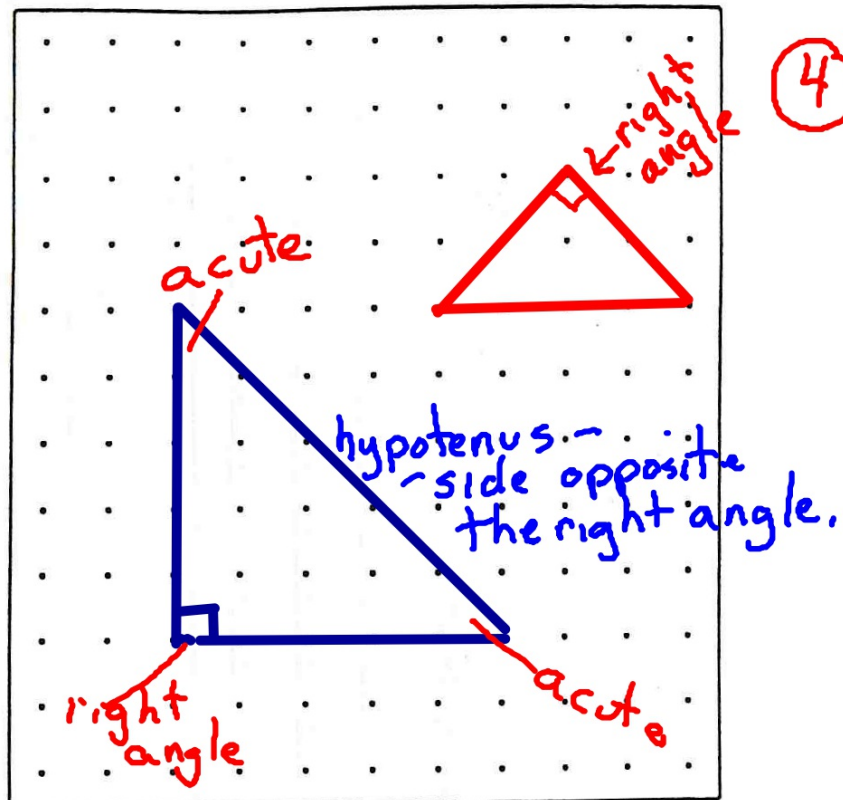
Acute
angle
is Less than
 90°



③



Obtuse Triangle •
Has exactly one obtuse
angle ($> 90^\circ < 180^\circ$)



Right Triangle
Triangle with exactly
one 90° angle. The other
angles are acute.