

lalin onla

 $(ab)^n = a^{np_n}$

(ab)ⁿ=a

(ab)ⁿ=a

 $\beta^{2} = C^{2}$

(ab)

 $b^{2} = c^{2}$

 $\beta^2 = c^2$

 $\beta^2 = c^2$

lalin angr

illa

i'b'

ibn

= C²

=]

Required: Bag Pack • Pencils, preferably not mechanical pencils • Highlighter • Multi Use binder (2")

- Subject tabs for binder
- College ruled paper for binder
 - Pencil pouch for binder

Calculator with basic functions. No need for a scientific calculator.
 Ruler with inches and centimeters

Optional:

Colored pencils or markers
Compass for drawing circles
Protractor

Donation wish list: • Expo brand dry erase markers • Boxes of extra wooden pencils, Ticonderoga brand #2 • Black sharpies, both thick and fine point

• Graph paper

C^R