

$P, P+2, P+4$

A thought: if p is

prime, then p divides abc

$\Leftrightarrow p$ divides ^{at least} one of $a, b, \text{ or } c$.

$$P \quad _ \quad P+2 \quad _ \quad P+4$$

where P is just

some odd number

P is one of $\{ 3n, 3n+1, 3n+2 \}$

Protocol/
Etiquette.

Classroom:

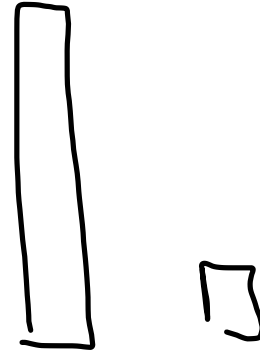
Teacher \Rightarrow Student

1. Ask questions

LOTS

2. Press for

satisfactory explanation



Professional Etiquette.

presenter ↔ colleagues ☐☐

1. Ask questions
2. Generally accept the answer
If it works, great!
If not - step 3.
3. Engage the speaker after the talk to further explore the question together
- (4. Since this is a class, you must do step 3 as needed — go over to their table + get a satisfactory explanation
5. If still not connecting, OK now to ask Jo to come over.)