THURSDAY, APRIL 18th

DO NOW

• In your notebooks, to be checked, solve this problem...

There are about 300 million meters per second in 1 lightspeed and 186,000 miles per second in 1 lightspeed. These are units of Planetary Motion!

Know:

$$300mil \frac{m}{s} = 1Lspeed \qquad 186,000 \frac{mi}{s} = 1Lspeed$$

Asked: How many meters per second are in 4 light speed?

TODAY'S PLAN

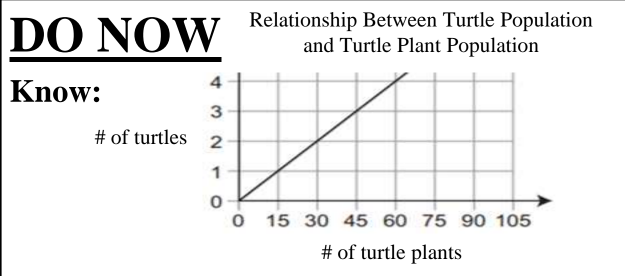
- 1. Do and review the **DO NOW** and **Qualitative Prompt (QP)!**
 - Today's **QP** = <u>QP PSSA PREP</u> = WRITE 1 sentence using the words "Which is the BEST aka MOST LIKELY" and then ANSWER the Open-Ended PSSA Question on Pg. 28 of your Open-Ended Packets!
- 2. Open books, WORK on today's **AO!**
- 3. ***HW** = Finish PSSA Packet #4!

TODAY'S ACADEMIC OBJECTIVE



MONDAY, APRIL 22nd





Asked: Which ratio describes the relationship between the two variables as they change?

A: 1:7 **B:** 1:15

C: 90:4 **D:** 105:4

TODAY'S PLAN

- 1. Do and review the **DO NOW** and **Qualitative Prompt (QP)!**
- Today's **QP** = <u>QP PSSA PREP</u> = WRITE 1 sentence using the words "CHOOSE all that "and then ANSWER the Open-Ended PSSA Question on Pg. 36 of your Open-Ended Packets!
- 2. Open books, WORK on today's AO!
- 3. ***HW** = Finish PSSA Packet #5!

TODAY'S ACADEMIC OBJECTIVE

TUESDAY, APRIL 23rd

DO NOW

• In your notebooks, to be checked, solve this problem...
There are about 27 days in 1 Moon day and around 25 days in 1 Solar day. These are units of Planetary Time!

Know:

27 days = 1 moon Day25 days = 1 sol Day

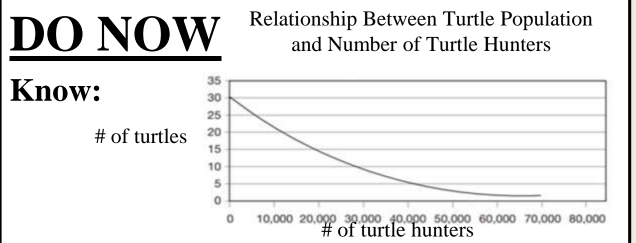
Asked: How many Solar days are in 25 Moon days?

TODAY'S PLAN

- 1. Do and review the **DO NOW** and **Qualitative Prompt** (**QP**)!
 - Today's **QP** = <u>QP PSSA PREP</u> = WRITE 1 sentence using the words "All of the ABOVE are" and then ANSWER the Open-Ended PSSA Question on Pg. 25 of your Open-Ended Packets!
- 2. Open books, WORK on today's AO!
- 3. ***HW** = WORK on PSSA Packet #6!

TODAY'S ACADEMIC OBJECTIVE

WEDNESDAY, APRIL 24th



Asked: Based on the graph, which **best** describes the effect of hunting on turtles?

A: Turtle Hunters control Turtle Population

B: Turtle Pop. decreases as Hunters increase

C: Turtle Pop. increases as Hunters decrease

TODAY'S PLAN

- 1. Do and review the **DO NOW** and **Qualitative Prompt** (**QP**)!
 - Today's **QP** = <u>QP PSSA PREP</u> = WRITE 1 sentence using the words "NONE of the ABOVE" and then ANSWER the Open-Ended PSSA Question on Pg. 14 of your Open-Ended Packets!
- 2. Open books, WORK on today's AO!
- 3. ***HW** = Finish PSSA Packet #6!

TODAY'S ACADEMIC OBJECTIVE

THURSDAY, APRIL 25th

DO NOW

• In your notebooks, to be checked, solve this problem...
There are about 12 years in 1 Jupiter year, around 2 years in 1 Mars year, and 1 year in 1 moonYear. These are units of Planetary Time!

Know: 12years = 1jupYear 2years = 1marsYear

1year = 1moonYear

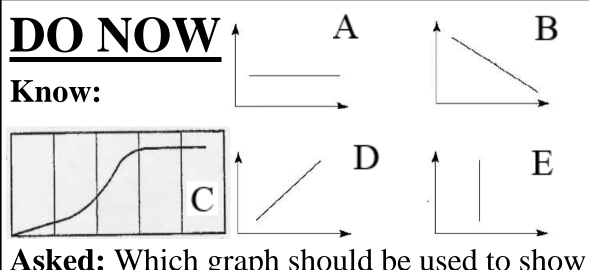
Asked: How many years are in 17 Mars years?

TODAY'S PLAN

- 1. Do and review the **DO NOW** and **Qualitative Prompt** (**QP**)!
- Today's **QP** = <u>QP PSSA PREP</u> = <u>WRITE 1 sentence using "Which is never" OR "All of the following except" and then ANSWER the Open-Ended PSSA Question on Pg. 10 of your Open-Ended Packets!</u>
- 2. Open books, WORK on today's AO!
- 3. ***HW** = Finish PSSA Packet #!

TODAY'S ACADEMIC OBJECTIVE

FRIDAY, APRIL 26th



Asked: Which graph should be used to show that Turtle Population is **not** affected by increases in Deer Population?

A: A **B:** C **C:** B

D: D **E**: J

TODAY'S PLAN

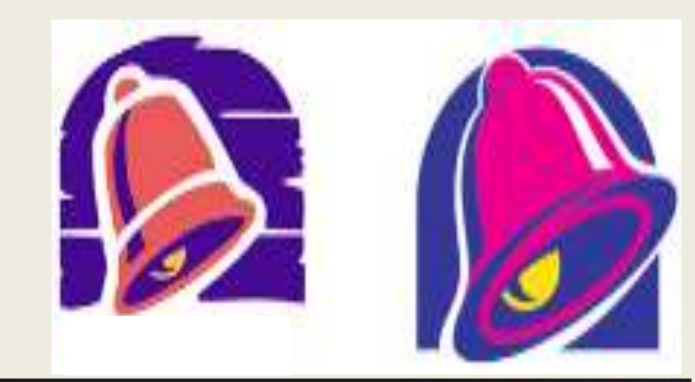
- 1. Do and review the **DO NOW** and **Qualitative Prompt (QP)!**
- Today's **QP** = <u>QP PSSA PREP</u> = WRITE 1 sentence using the words "Read the <u>TWICE</u>" and then ANSWER the Open-Ended PSSA Question on Pg. 22 of your Open-Ended Packets!
- 2. Open books, WORK on today's AO!
- 3. ***HW** = REST UP for the PSSA!

TODAY'S ACADEMIC OBJECTIVE

Today you will REVIEW the FUNDAMENTALS of Science in order to CONQUER the PSSA!

Bell 2 Bell

- We work what in this class?!?!?!
 - BELL 2 BELL
- Every single precious SECOND of academic instructional time is thus utilized in this classroom!
- You students will thus be vocally quizzed EVERY DAY until I DISMISS you at the end of class (with a positive greeting and a thank-you of course!).





Bell 2 Bell

- We work BELL 2
 BELL in Mr. Floyd's
 class!
- I will thus quiz you about the science we learned today until the very end!
- Let us begin!





Tomorrow's Academic Objective and Plan

- Tomorrow you will OBLITERATE the PSSA on your way to earning ADVANCED!
- *HW = REST UP for the PSSA!

