Author:Jevon Jamel James Title: Polio Date: 02.27.2020 Treatment: Chemical Engineering

T,G,W,B Cell,

POLIO? #A. K197Li373O233= K197Li237+K197O233+Li373O233

B#. 610K197Li373O233 = 373K197Li237 + 237K197O233 + 373Li373O233

Reaction Information Reaction Type Decomposition

Reactants K197Li373O233 Products K197Li237 K197O233 Li373O233

XYZ FATTY 02-27-200 XYZed FATTY 02-27-200 02-28-200 Ecklanyoke & ells 03-01-200 2490te X C Y 03-17-2020 Exphilin X C Y 03-17-2020 St. Patricks dry! (c|00

G ONA G G G CC W G CCC

Author: Jevon Jamel James

**Title: Magnetic Ink** 

Date: 01.30.2020

**Treatment: Chemical Engineering** 

Magnetic Ink

Magnedik Clohyde

MaGeNe26Di6Ka+CoCl26H2O=

MaCo+MaCl26+MaH2O+GeCo+GeCl26+GeH2O+Ne26Co+Ne26Cl26+Ne26H2O+Di6Co+Di6C

I26+Di6H2O+KaCo+KaCl26+KaH2O

Infinite solutions are possible

This is like a combination of two or more reactions.

MathPapa

mag(2.718282)n(2.71828226)di6ka+cocl26h2o

=532048240601.797852a2dgi6kmn+c2h2l26o2

Answer:

=c2h2l26o2+532048240601.797852a2dgi6kmn

MathPapa

for m.

mag(2.718282)n(2.71828226)di6ka+cocl26h2o=maco+macl26+mah2o+g(2.718282)co+g(2.718

282)cl26+g(2.718282)h2o+n(2.71828226)co+n(2.71828226)cl26+n(2.71828226)h2o+di6co+di6

cl26+di6h2o+kaco+kacl26+kah2o

Step 1: Add -acl^26m to both sides.

c2h2l26o2+532048240601.797852a2dgi6kmn+-acl26m=cdi6l26+ackl26+acl26m+2.718282cgl2 6+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+ah2mo+acko+acmo+2.718282gh2o+195 729609428.838501h2no+2.718282cgo+195729609428.838501cno+-acl26m c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn=cdi6l26+ackl26+2.718282cgl26+195729

609428.838501cl26n+dh2i6o+cdi6o+ah2ko+ah2mo+acko+acmo+2.718282gh2o+19572960942

8.838501h2no+2.718282cgo+195729609428.838501cno

Step 2: Add -ah^2mo to both sides.

c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn+-ah2mo=cdi6l26+ackl26+2.718282cgl2 6+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+ah2mo+acko+acmo+2.718282gh2o+195 729609428.838501h2no+2.718282cgo+195729609428.838501cno+-ah2mo c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn-ah2mo=cdi6l26+ackl26+2.718282cgl26 +195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+acmo+2.718282gh2o+19572960942 8.838501h2no+2.718282cgo+195729609428.838501cno Step 3: Add -acmo to both sides.

c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn-ah2mo+-acmo=cdi6l26+ackl26+2.7182 82cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+acmo+2.718282gh2o+1957 29609428.838501h2no+2.718282cgo+195729609428.838501cno+-acmo c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn-ah2mo-acmo=cdi6l26+ackl26+2.71828 2cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+2.718282gh2o+19572960942

8.838501h2no+2.718282cgo+195729609428.838501cno

Step 4: Add -c^2h^2l^26o^2 to both sides.

c2h2l26o2-acl26m+532048240601.797852a2dgi6kmn-ah2mo-acmo+-c2h2l26o2=cdi6l26+ack l26+2.718282cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+2.718282gh2o+1 95729609428.838501h2no+2.718282cgo+195729609428.838501cno+-c2h2l26o2 -acl26m+532048240601.797852a2dgi6kmn-ah2mo-acmo=cdi6l26-c2h2l26o2+ackl26+2.7182 82cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+2.718282gh2o+1957296094 28.838501h2no+2.718282cgo+195729609428.838501cno

Step 5: Factor out variable m.

m(-acl26+532048240601.797852a2dgi6kn-ah2o-aco)=cdi6l26-c2h2l26o2+ackl26+2.718282c gl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko+acko+2.718282gh2o+195729609428.

838501h2no+2.718282cgo+195729609428.838501cno

Step 6: Divide both sides by -acl^26+532048240601.797852a^2dgi^6kn-ah^2o-aco. m(-acl26+532048240601.797852a2dgi6kn-ah2o-aco) -acl26+532048240601.797852a2dgi6kn-ah2o-aco =

cdi6l26-c2h2l26o2+ackl26+2.718282cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko

+acko+2.718282gh2o+195729609428.838501h2no+2.718282cgo+195729609428.838501cno

# -acl26+532048240601.797852a2dgi6kn-ah2o-aco

#### m=

cdi6l26-c2h2l26o2+ackl26+2.718282cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko

+acko+2.718282gh2o+195729609428.838501h2no+2.718282cgo+195729609428.838501cno

-acl26+532048240601.797852a2dgi6kn-ah2o-aco

### Answer:

m=

cdi6l26-c2h2l26o2+ackl26+2.718282cgl26+195729609428.838501cl26n+dh2i6o+cdi6o+ah2ko

+acko+2.718282gh2o+195729609428.838501h2no+2.718282cgo+195729609428.838501cno

-acl26+532048240601.797852a2dgi6kn-ah2o-aco

### Author: Jevon Jamel James

Title: Formica

Date: 01.30.2020

**Treatment: Chemical Engineering** 

Formica: any of various plastic genus laminates containing melamine.

Fuormiclea:

Fu107Ur249O191Ru567+Mi87Ir98Ca581Le299Er751Au987= Fu107Mi87+ Fu107Ir98+Fu107Ca581+Fu107Le299+Fu107Er751+Fu107Au987+Ur249Mi87+Ur249Ir98+Ur2 49Ca581+Ur249Le299+Ur249Er751+Ur249Au987+O191Mi87+O191Ir98+O191Ca581+O191Le 299+O191Er751+O191Au987+Ru567Mi87+Ru567Ir98+Ru567Ca581+Ru567Le299+Ru567Er7 51+Ru567Au987

Infinite solutions are possible. This is likely a combination of two or more reactions.

## MathPapa

**Algebra Calculation** 

fu107ur249o191ru567+mi87ir98ca581l(2.718282299)(2.718282)r751au987

Fu107Ur249O191Ru567+Mi87Ir98Ca581Le299Er751Au987=

Solve

Evaluate

fu107ur249o191ru567+mi87ir98ca581l(2.718282299)(2.718282)r751au987

=fo191r250u675+1.9424263952412248e+130a582ci88lmr849u987

Answer:

=1.9424263952412248e+130a582ci88lmr849u987+fo191r250u675

• Quasar power source can aquire a generator

• Infinite and finite on a graph instead of positive and negative infinity need to convert between (–INF+) AND FINITE A PARALLEL GRAPH BECAUSE IT'S USED TO BE A SUN IN WHICH (-INF+) WAS USED NOW IT'S A QUASAR (FIN ) STANDS ON THE GRAPH. BUT IT HAS A RADIUS AND LINEAR GRAPH ON THE Y AND X AXIS AS WELL AS AN ELLIPSE, A SPHERE, AND TWO TRIANGLES CONNECTED TO THE LINEAR EQUATION, AND LAST A CONIC SECTION.

- Solar power
- Ecosystem generator

1. A quasar is a black hole generated from a dying sun throughout its stages of death the last stage a sphere of energy, polar and magnetic residence around the sphere it grabs anything around it and sucks it in a radius or sphere of destruction.

2.

Pasted Graphic.pdf ¬



## Pasted Graphic 1.pdf ¬

- Noth to Saoth, Polar, north and Polar south, Polar East to Polar west. it takes three days to fly across the earth, North South, East And West. the earth was created in three days.
- 2. Absolute and relative; reaching the end of the universe. balance the equation it's the final answer.
- 3. Infiniti spheres 5 in the conic section and middle.
- 4. The earth is flat to respect to the universe gravity and its atmosphere and ozone. It circular to the human eyes the human condition, but not to science.
- 5. A quasar is basically a sun which can create any form of life, such as alien life living bacteria only found on planets that are known as "hell" plantes back to hell" can support life but not human life, the sun dies or star, the energy is trapped in a black hole the burning core of the sun fire inferno and radiation that it emits turns into a blue revolving inferno trapped by the dying sun's gravity in the black hole, it's basically solar energy on a nuclear level, solar radiation and the sun or star elements that make up the burning inferno; transformed into a gravitational pull on an atomic level into a quasar trapped into a blackhole.