## Check Your Knowledge!

(Scroll down for answers)

\* Science \*

1. The universe is:
expanding
stationary
contracting
2. What is the probability of drawing the ace of spades from a deck of
cards 2 times in a row?
1 out of 52 times
1 out of 104 times
1 out of 2,704 times
3. Albert Einstein is famous for discovering that time:
is always the same
is not real
can change
4. The complex activity of a living cell is directed by DNA which has the
shape of a double helix (2 spiral shaped strands). If stretched out, how
long is the DNA in a human cell (a cell is .006 millimeter in diameter)?
over 2 inches
over 2 feet
over 2 yards
5. The fetus of the kangaroo comes into the world partially formed and
less than an inch long. How does it get to the mother's pouch?
By its mother's mouth
The fetus crawls there
The fetus jumps into the pouch
<del></del>

## Scroll down for answers

Scroll down for answers

Scroll down for answers

Scroll down for answers

## Check Your Knowledge! \* Science \*

1. The universe is:
X expanding
stationary
contracting
It is expanding at an increasing speed. Therefore, the universe had a beginning. Could matter come into being out of nothing?
2. What is the probability of drawing the ace of spades from a deck of
cards 2 times in a row?
1 out of 52 times
1 out of 104 times
<b>X</b> 1 out of 2,704 times
There are a myriad of factors that must be "right" for life to exist. There is no probability that this happened by chance.
3. Albert Einstein is famous for discovering that time:
is always the same
is not real  X can change
X can change
The God of the Bible is described as being independent of time. He is said to have created time.
4. The complex activity of a living cell is directed by DNA which has the
shape of a double helix (2 spiral shaped strands). If stretched out, how
long is the DNA in a human cell (a cell is .006 millimeter in diameter)?
over 2 inches
over 2 feet
X over 2 yards
The extraordinary complexity of a living cell makes it impossible to have appeared by chance. This is more evidence of intelligent design.
5. The fetus of the kangaroo comes into the world partially formed and
less than an inch long. How does it get to the mother's pouch?
By its mother's mouth
The fetus crawls there
The fetus jumps into the pouch

This long journey from womb to pouch is accomplished totally without sight and without any learning

or help from its mother. The logical conclusion of how this can happen is to concede the existence of an intelligent designer, a God who is responsible for creating all life and its remarkable complexities.

It can be helpful to understand science better. Feel free to email me for more information on science or if you have comments or questions:

DannyJaekel@gmail.com