

الرَّدُّ عَلَى الْمُعْجَزِ الْعَظِيمِ ٩

شِلْطَةُ الْمُلْكِ الْمُدْبِرِ الْعَرَبِ



## السادة القراء

يتميز دعاة الدين الإسلامي عن غيرهم من أتباع الأديان الأخرى بظاهره الإعجاز العلمي في القرآن والسنة .  
يحاول هؤلاء تحويل اكتشافات العصر الحديث وإلصاقها بعض الآيات القرآنية أو الأحاديث الحمدية ظناً منهم أنهم سيقنعون الناس بأن القرآن كتاب علوم وأنه تنبأ بما سيحصل و بما سيكتشفه العلم بعد ألف عام تقريباً .  
المشكلة لدى المسلمين أنهم يصدقون كل شيء حتى بدون أن يلاحظوا أن هناك كذباً و تدليساً واضحاً في كلام الدعاة ، والمشكلة الأكبر التي لا ينتبه لها المسلمون هي أنه من المفترض أن القرآن حين نزل على محمد بن عبد الله القرشي كما يدعون ، نزل كتاب هداية وليس كتاب علوم أو جغرافياً أو فلك !  
في هذا الكتاب نحاول أن نسلط الضوء على أهم الردود حول ما يسمى بالإعجاز العلمي في القرآن والسنة الحمدية والتي ترد على الأكاذيب التي يطلقها زغلول النجاشي ورفاقه .  
أرجو من القارئ الكريم قبل أن يحكم على كتابنا هذا أن يلتجأ إلى المصادر المذكورة في الكتاب أو أية مصادر حيادية وموثقة ويحاول البحث والتدقيق في كل ما ذكر .

مارسيل

---

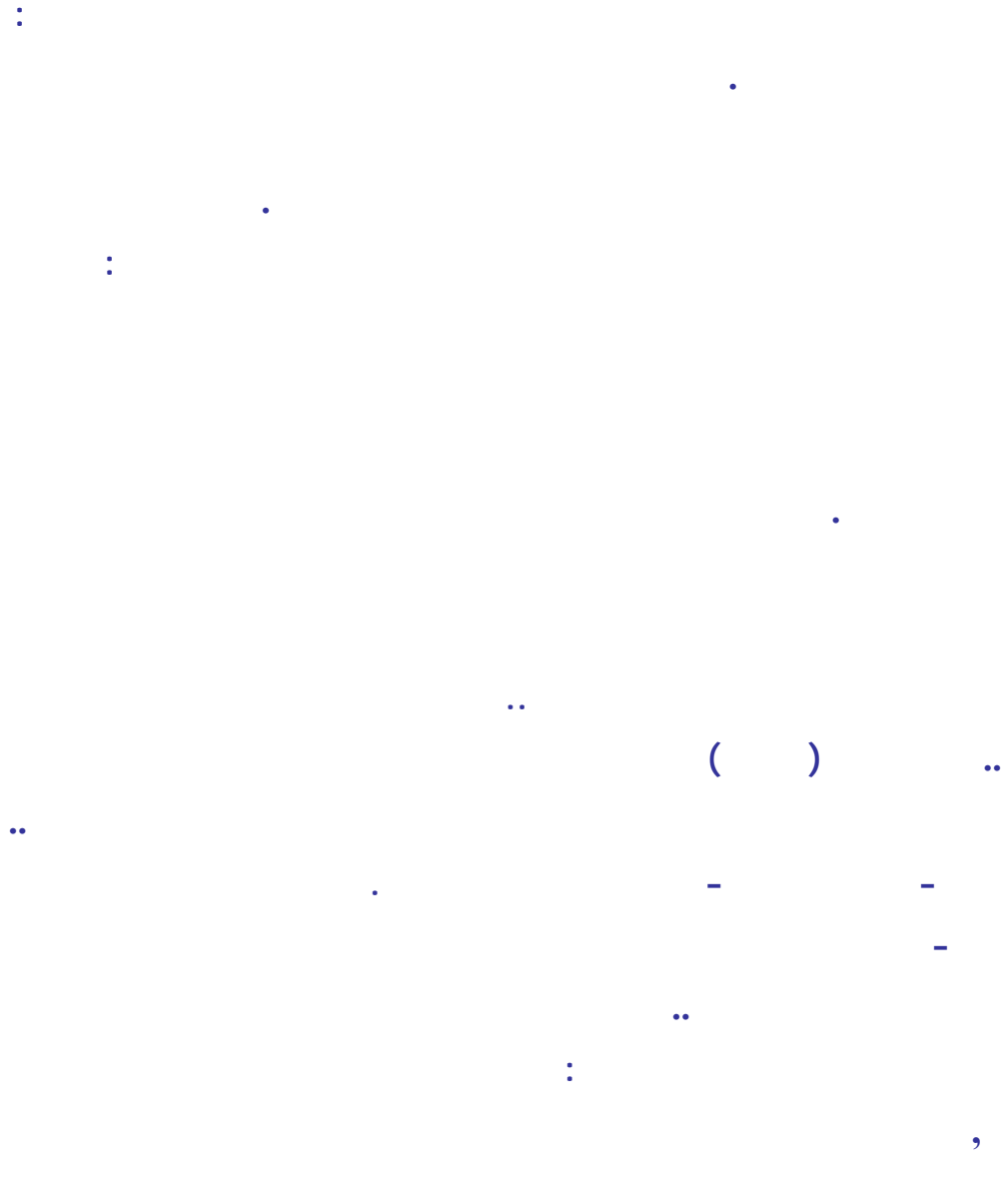
## الفهرس

( )

---

## أولاً : وقوع مكة في مركز اليابسة

*Shrek :*



## Google Earth

(        ) (        )

(        )

(        )

*AutoCAD*

*jpg type gif type*

(        )

(        )

(        )

=

(        )

=

= - =

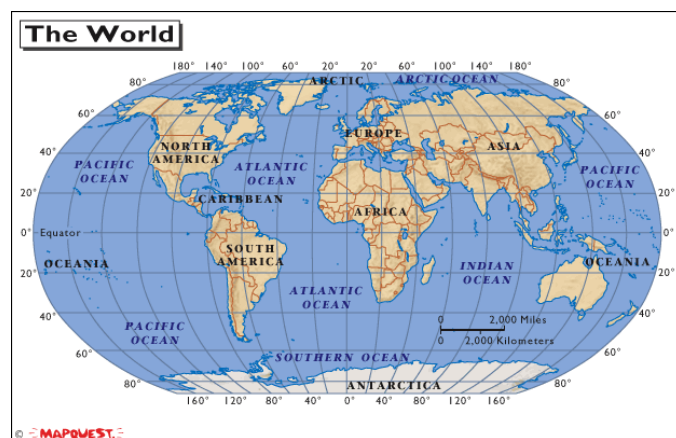
(        )

=

(        )

=

= - =



(                    )

±

(                    )

(                    )

(                    )

*Magnetic Declination*

*Magnetic Declination*

*Greenwich*

*Greenwich is located at a latitude and longitude of 51° 28' 38" N and 0° 0" E/W*

=

" N      '      °      =

---

***Magnetic Declination***

**Year: 2006, Latitude: 51° 28' North, Longitude: 0° East**  
**Calculated magnetic declination: 2° 15' West**

***Magnetic Declination***

( )  
!!! ... ( )  
)  
... (

***Magnetic Declination***

**Longitude : 39 49'E**

**Latitude : 21 25'N**

***Magnetic Declination***

**Year: 2006, Latitude: 21° 25' North, Longitude: 39° 49' East**  
**Calculated magnetic declination: 2° 42' East**

***Magnetic Declination***

=

=

!!!

( )

!!! ...

... ... ... ... :  
...!!!!

$$F = G \frac{m_1 m_2}{r^2}$$

F=

m1 =

m2 =

r =

× = G ×

$$F = mg$$

m=

X = g

!!

## ثانياً : مرج البحرين يلتقيان وإعجاز البرزخ المائي

)

( ...

:( - )

:( )

( )

( )

:( ) .

. 2.

— . . . . . : ( ) :

: ( ) - . :

: ( - )

(53):

(12):

2

1

: ( )

1

1

6

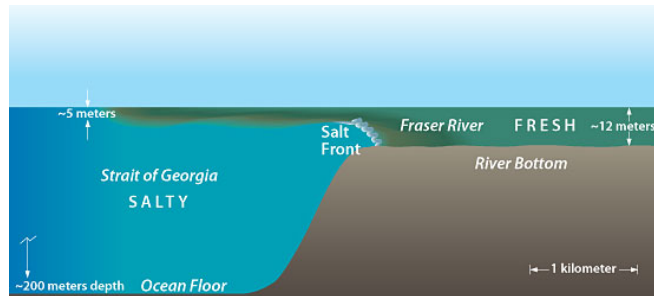
：

(

: ( ) )

— 5 —

*Pliny the Elder, the noted Roman naturalist, senator, and commander of the Imperial Fleet in the 1st century A.D., observed this peculiar behavior of fishermens' nets in the Strait of Bosphorus, near Istanbul. Pliny deduced that surface and bottom currents were flowing in opposite directions, and he provided the first written documentation of what we now call the "estuarine circulation*



ثالثاً: يخلقكم في بطون أمها تكم خلقاً من بعد خلق في ظلمات ثلاث

(

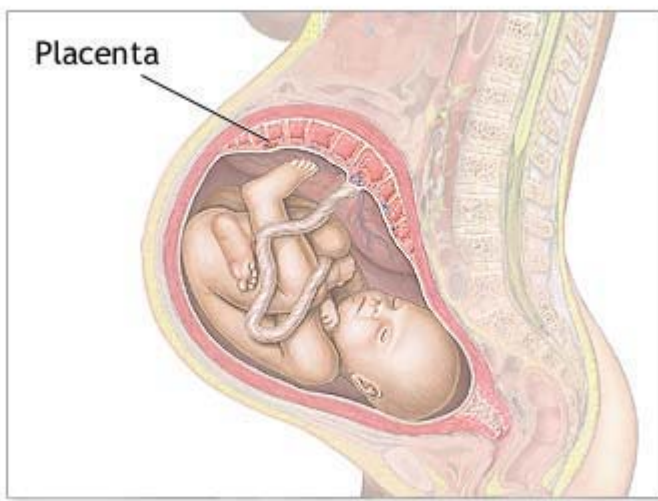
)

)

(..

(

)



ADAM.

**(Endometrium)**

**Perimetrium**

**Myometrium**

**(deciduas)**

**(Chorionic membrane)**

**( Amniotic membrane )**

( : )

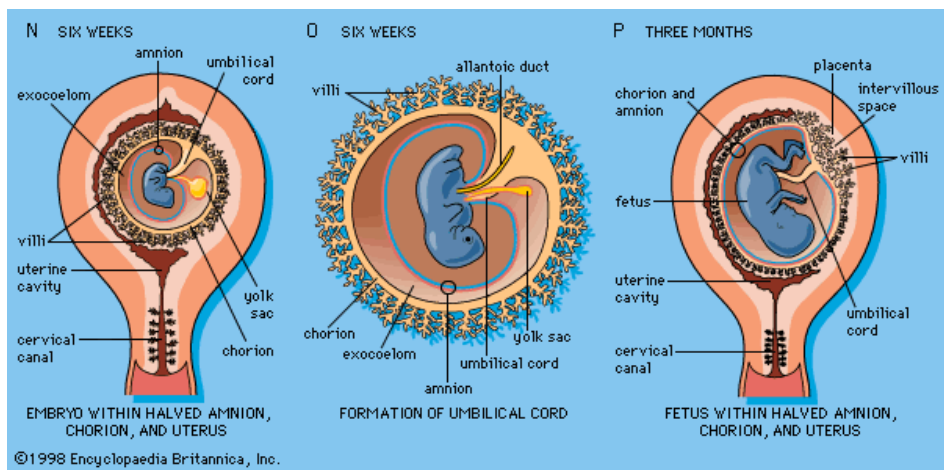
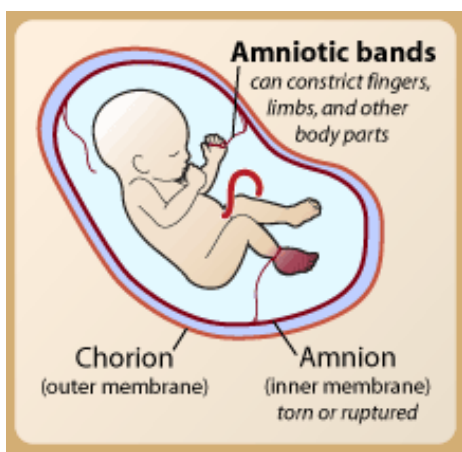
( + : )

**Chorioamniotic membrane separation**

(

( )

)



رابعاً : الْكُمَّ لَا تَرْجُونَ اللَّهَ وَقَارًا وَقَدْ خَلَقْتُمْ أَطْوَارًا

( ١٣٢ صفحه Section 8 ) .

*geniture* :

( ) - -

Section 14 ).

( Section 14 )

( Section 17 ) .

*On the Generation of Animals*

A

" 654 B " (

)

*Charaka*

( )

*geniture*

De Semine

).

( *unshaped* ) .

( op.cit92 -95 )

<http://www.khayma.com/islambook/mo17e3.html>

( - )

*Sex and* )

*(Society in Islam*

## خامساً: ذكر القرآن لمراحل تطور الجنين

[www.islambook/mo17e3.html](http://www.islambook/mo17e3.html)

) : <http://www.bid-cid.com/150so>

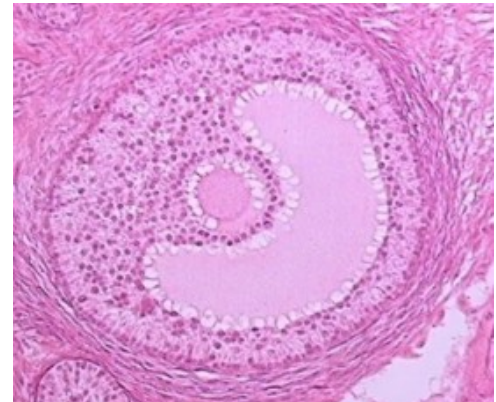
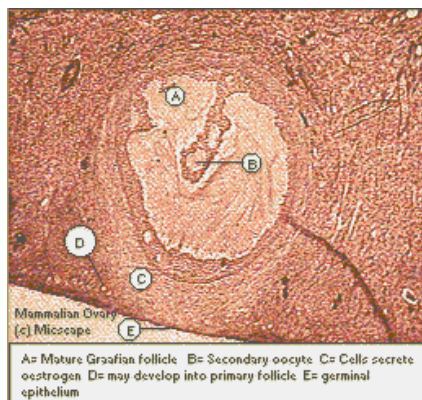
(        )

( *secondary oocyte* )

(        ) ( *secondary oocyte* )

(*secondary oocyte*)

(*secondary oocyte*)



( *granulosa+theca* ). ( *secondary oocyte* )

( *secondary oocyte* )

( *granulosa+theca* )

( *secondary oocyte* )

( *secondary oocyte* )

( *corpus hemorrhagicum* ).

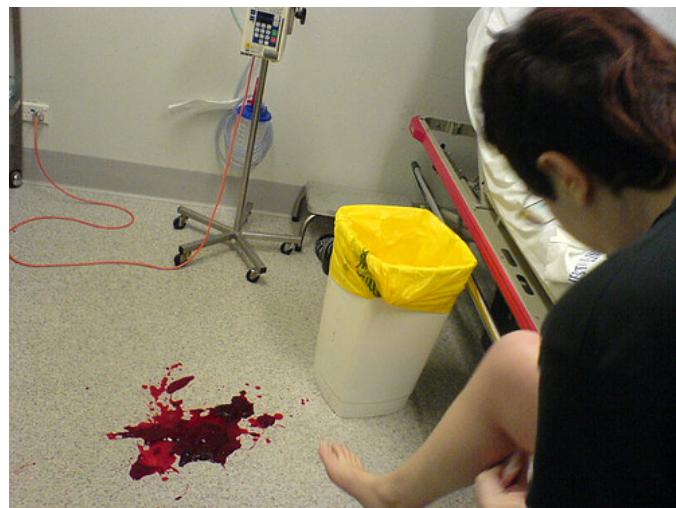
( *spermatozoon* )

( *secondary oocyte* )

( *secondary oocyte* )

*The drop or nutfah has been interpreted as the sperm or spermatozoon, but a more meaningful interpretation would be the zygote which divides to form a blastocyst which is implanted in the uterus*

*The translations of the verses from the Qur'an which are interpreted in this paper were provided by Sheik Abdul Majid Zendani*



.. ( )

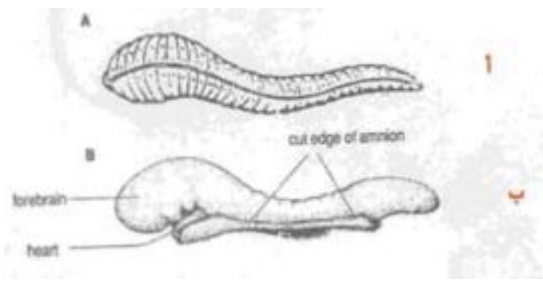


( )

. ( )

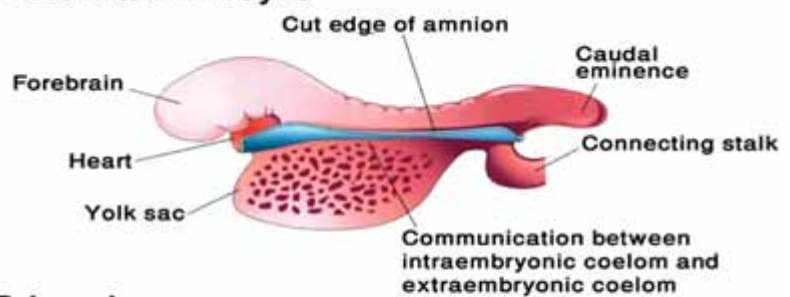
*This is an appropriate description of the human embryo from days 7-24 when it  
clings to the Endometrium of the uterus*

*It is remarkable how much the embryo of 23-24 days resembles a leech*  
:( )



( *umbilical vessels* *allantoic duct* *yolk sac* )+( )

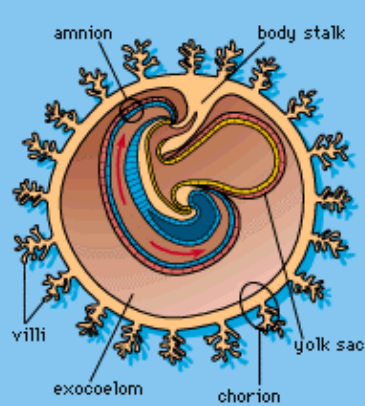
### A. Human Embryo



### B. leech

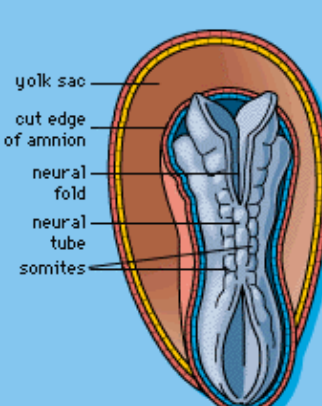


K 23 DAYS



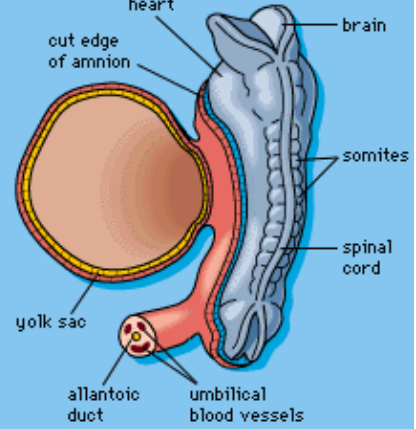
GROWTH OF AMNIOTIC CAVITY  
©1998 Encyclopaedia Britannica, Inc.

L 21 DAYS (BACK VIEW)



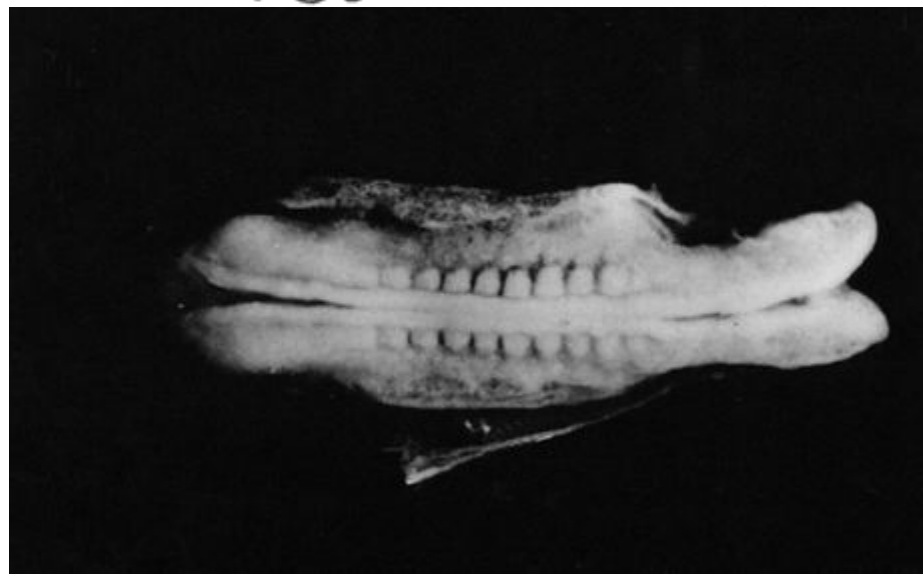
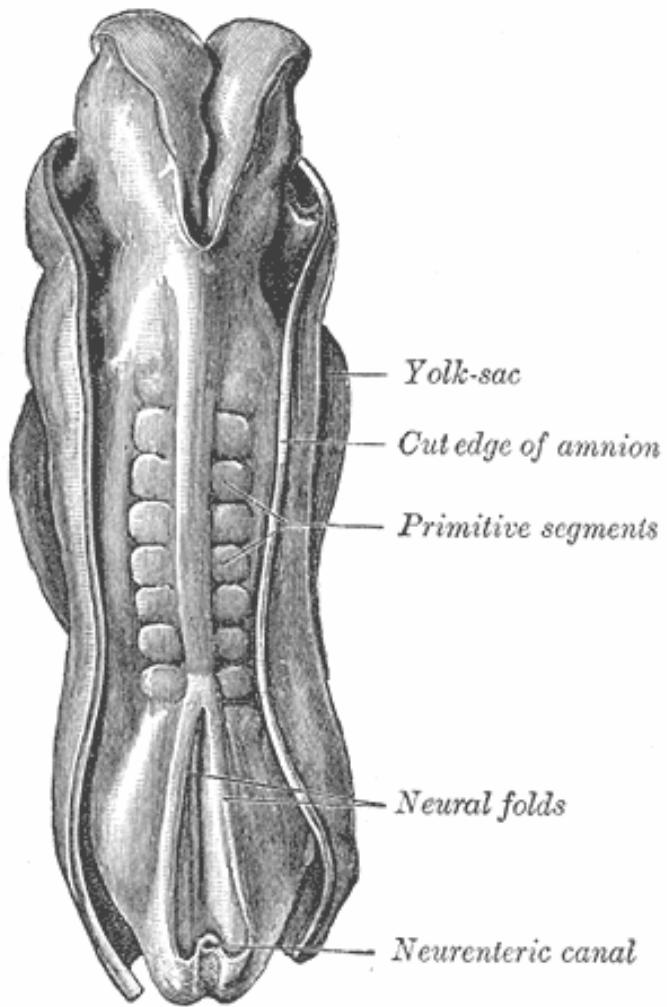
EMBRYO WITH AMNIOTIC CAVITY CUT OPEN

M 23 DAYS

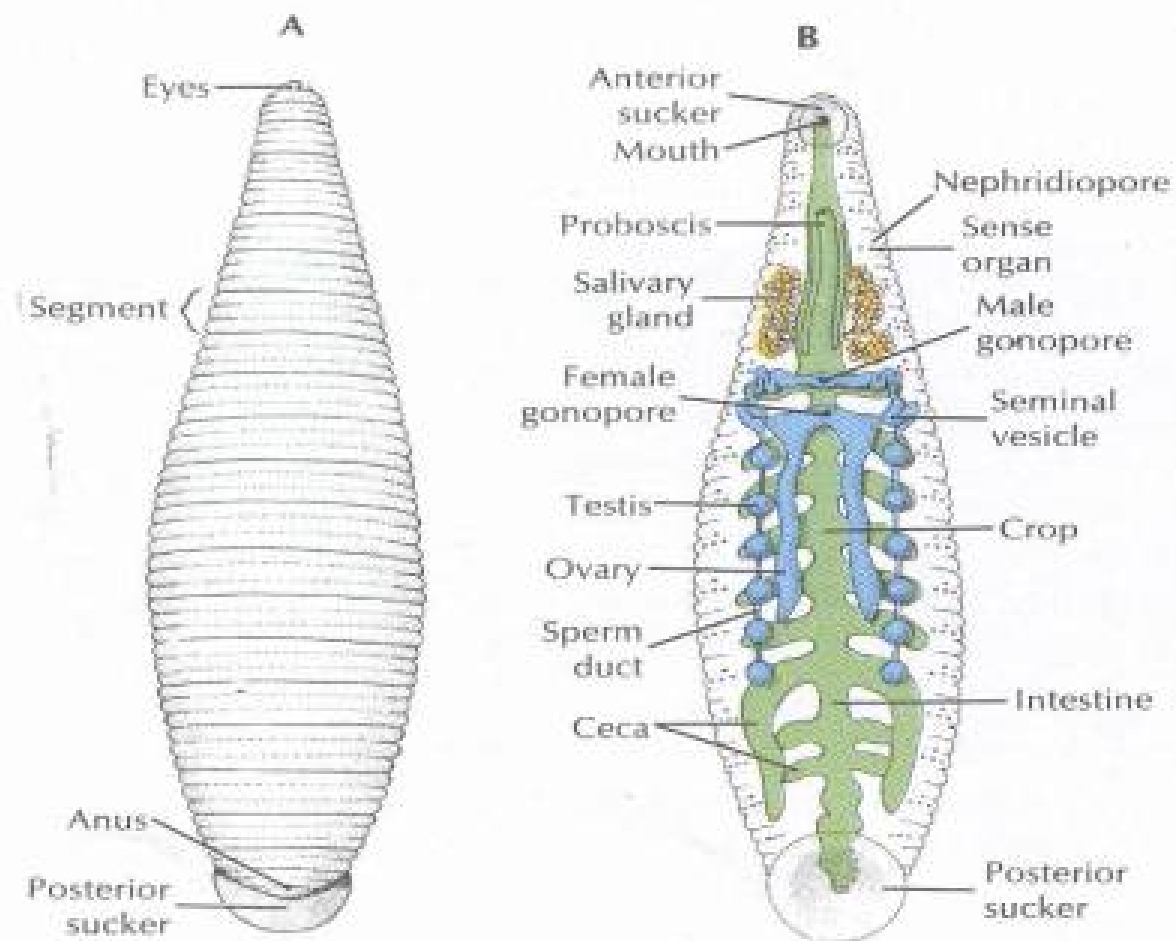


EMBRYO WITH YOLK SAC AND AMNIOTIC CAVITY CUT OPEN

(*neuropores*)



( *forebrain* )







( )

( )

( )

( )

13

(23-24)

34

16



## سادساً: المصغّة مخلقة وغير مخلقة

*Toward the end of the fourth week, the human embryo looks somewhat like a chewed lump of flesh. The chewed appearance results from the somites which resemble teeth marks*

( )

( )

( somites ) ( )

( )

( )

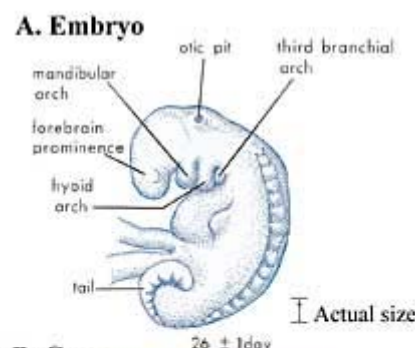
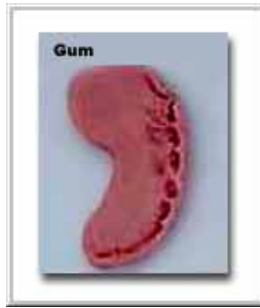
( )

= =

( )

!

!



7

21-29

( )



三

## سابعاً: فَخَلَقْنَا الْمُضْغَةَ عِظَاماً ، طَورَ تَكْوِينَ الْعَظَامِ

*During the seventh week- the skeleton begins to spread throughout the body and the bones take their familiar shapes*

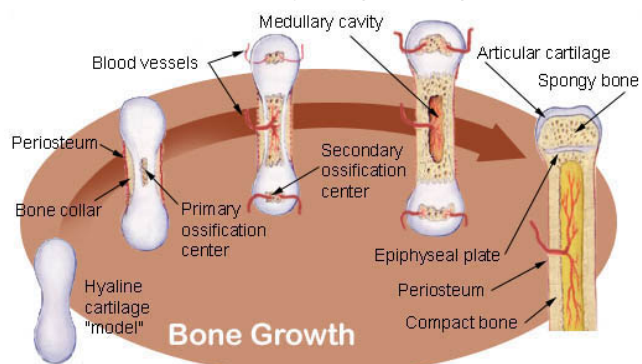
( ) ( )  
( ) . ( )  
: ( )

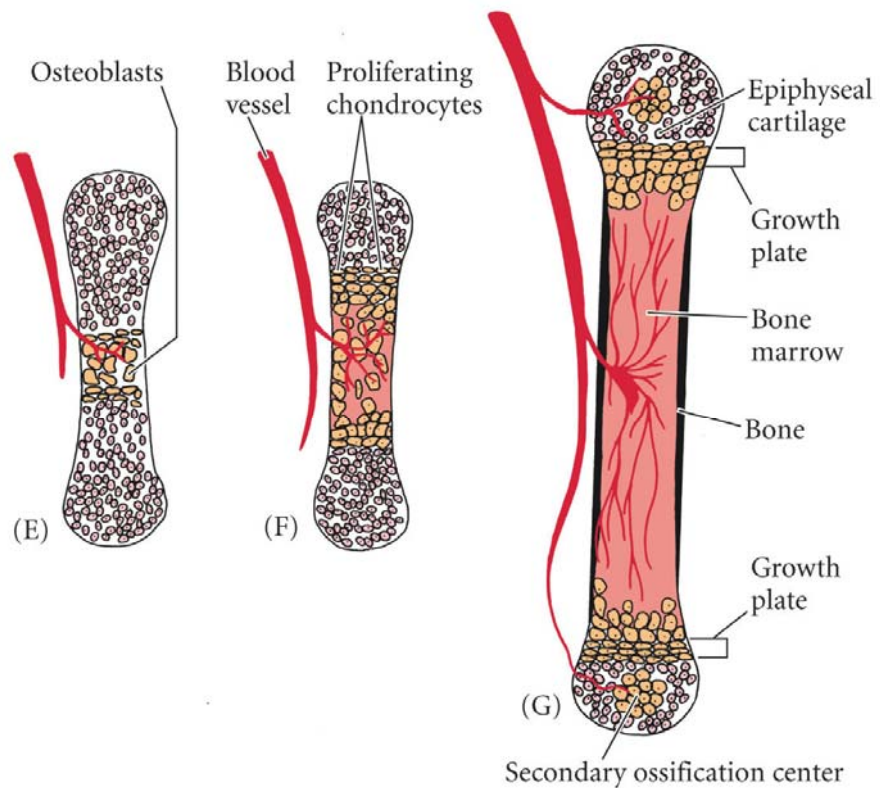
( **buds** )

( **Mesenchyme** )

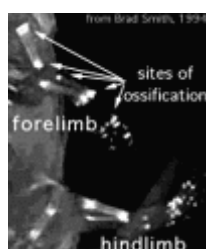
:  
( ) ( )  
( ) ( )  
: ( )

( **Epiphysis** )





DEVELOPMENTAL BIOLOGY, Eighth Edition, Figure 14.14 (Part 2) © 2006 Sinauer Associates, Inc.



$$\begin{aligned} & ( \quad ) + ( \quad ) - \\ & \quad + ( \quad ) - \\ & \cdot ( \quad ) + ( \quad ) - \\ & \cdot ( \quad ) + ( \quad ) - \\ & \quad \vdots \quad \vdots \\ & \cdot ( \quad ) \end{aligned}$$

*Primary ossification begins in 10th week*  
<http://www.boss.net.au/clinician/studynotes/gendev02.htm>

*Diagnosis is thought to be impossible before skull ossification, which starts at 10 weeks' gestation*

<http://www.emedicine.com/radio/byname/Encephalocele.htm>

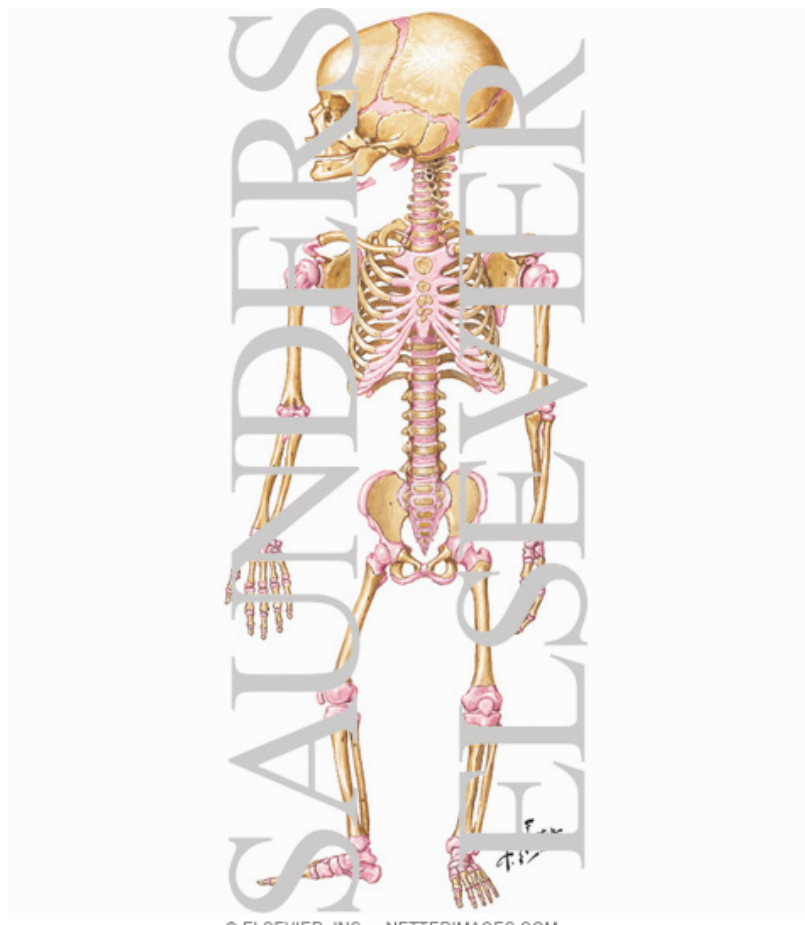
*In the first trimester the diagnosis can be made after 11 weeks, when ossification of the skull normally occurs*

<http://www.centrus.com.br/DiplomaFMF/SeriesFMF/18-23-weeks/chapter-02/chapter-02/cns/cnsfmf.html>

*The ossification of cartilaginous models of facial bones begins at approximately the third month of development*

<http://www.hopkinsmedicine.org/craniofacial/LynnProject/BSC/BSC2.HTM#FIGURE4>

( ) ( )



© ELSEVIER, INC. – NETTERIMAGES.COM

(        )

(        )  
(        )

*Day 44 (week 7) ossification commences*

*Bones within the limb form by endochondrial ossification (begins Carnegie stage 18) throughout embryo. This process is the replacement of cartilage with bone (week 5-12)*

*Bone is formed through a lengthy process involving ossification of a cartilage formed from Mesenchyme*

*<http://embryology.med.unsw.edu.au/wwwhuman/Stages/CStagesmov.htm>*  
*<http://embryology.med.unsw.edu.au/Notes/skmus9.htm>*

ثامناً: فكسّونا العظام لحمّاً ، طور أكساء العظام باللحم

*At the end of the seventh week and during the eighth week the muscles take their positions around the bone forms*

( ) ( ) ( )

( )

*Spontaneous movements begin at seven weeks*

*"By 45 days, about the time of the mother's second missed period, the baby's skeleton is complete in cartilage, not bone, at first; ... he makes the first movements of his body and new-grown limbs*

*<http://www.spuc.org.uk/ethics/abortion/human-development>*

*a six-week-old human embryo can arch its back and neck ,By seven weeks movement in the arms and legs can be detected by ultrasound*

*[http://en.wikipedia.org/wiki/Fetal\\_movement#cite\\_note-8](http://en.wikipedia.org/wiki/Fetal_movement#cite_note-8)*

( ) ( ) ( )

*At stage 14, the myoblasts were loosely scattered in the ventral proximal region of*

-----  
*the upper limb bud*  
<http://www.ncbi.nlm.nih.gov/pubmed/7755182?dopt=Abstract>

**TGase**

*The myoblasts of intervertebral, tongue, and limb muscles, attached to adjacent cartilaginous skeletons or fibrous fascia, showed a pronounced expression of TGase C at 5–6, 6–7, and 7–8 weeks after fertilization,*

. ( ) .

*As the lingual musculature developed at 6 weeks after fertilization,*  
[www.molbiolcell.org/cgi/reprint/E05-03-0218v1.pdf](http://www.molbiolcell.org/cgi/reprint/E05-03-0218v1.pdf)

*Although the fetus starts making spontaneous movement at about 7th week after conception, mothers do not usually feel their babies moving until about 16 to 21 Weeks.*

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1600041/> page 2#  
page  
: ( ) .

*Fetal movement begins about 7.5 weeks after conception*  
<http://www.behindthemedicalheadlines.com/articles/insights-into-early-fetal-development>

*leg muscle of a 7-week-old human embryo, revealed that the subunit is present in the dividing myoblasts of all four types*  
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1600041/> page 2#  
page  
: ( ) .

*movement begins 7 weeks after conception*  
<http://www.mayoclinic.com/health/prenatal-care/PR00112>

*At 7 weeks of development, in addition to type 1 myoblasts, small myotubes Containing 4-10 nuclei ..*  
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1600041/> page 2#  
page  
: ( ) .

تاسعاً: عدد مرات ذكر الكلمات المختلفة في القرآن والربط بينهم بعلاقات رياضية مختلفة مثل حساب النسبة المئوية لعدد مرات ذكر البر والبحر ومقارنتها ب نسبة الماء إلى اليابسة في الكورة الأرضية

-----

)

. (

...



---

## عاشرًا: اكتشاف ناسا لشقوق القمر

( )

*BBC*

*BBC*

*Lunar Rilles*

*Lunar Rilles*

*sinuous rilles*  
*actuate rilles*  
*straight rilles*

*Ariadaeus Rile*

*Lava*

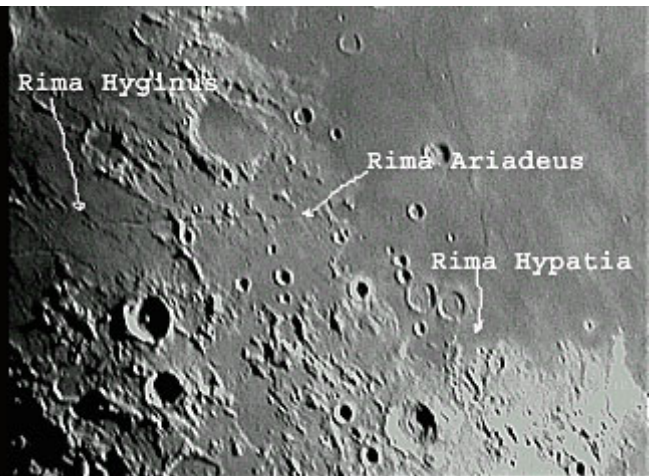
( )

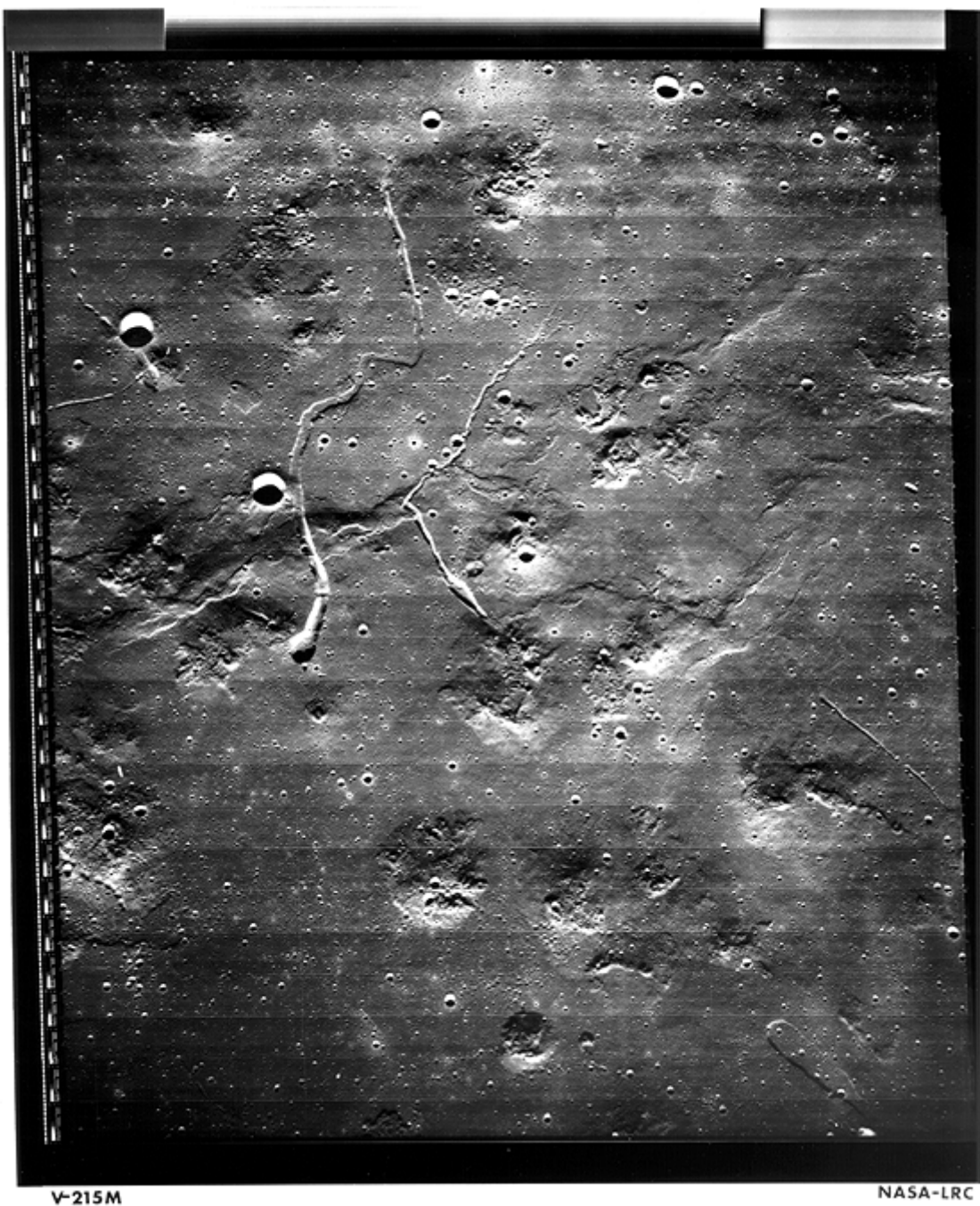
!!!

*micrometeorite*

*bombardment*

Moon 07/16/02 (Day 7); Philips Vesta;  
C-8+; f/10; A number of Rilles , Rims  
and Wrinkles. Altai: 291 Miles, 1K to  
3K feet high. Ariadaeus: 133 Miles,  
1500 feet. Buckland: 91 Miles

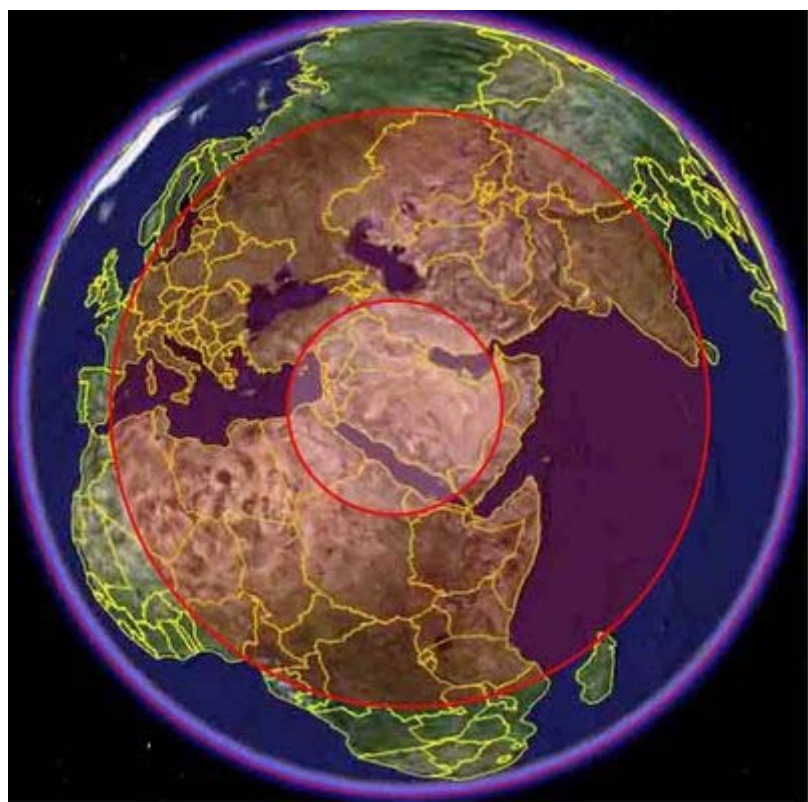




<http://images.google.co.ma/images?hl=fr&q=Lunar%20Rilles%20&btnG=Recherche+Google&ie=UTF-8&oe=UTF-8&sa=N&tab=wi>

!!!

### Abu Lahab



.( )

, ( ) .

( )

-----

( )  
( )

## حادي عشر: إنزال الحديد من السماء

## *Shrek :*

)

(

： - . ； - . ； - ( )

( ) ( ) ) ( ( ) )

( ) ( ) ( )

( ) ( ) ( ) (14)

-----

( )

....

)

(

)

(

)

(

)

(

)

(

)

(

)

(

)

(

)

(

)



( )

$$(\quad (\quad ) \quad ) -$$

(

1



ثاني عشر: العدد الذري للحديد مساوي لترتيب السورة والوزن الذري مساوي لعدد الآيات

# Periodic Table of Elements

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
1 <b>H</b> Hydrogen 1.00794	1 <b>H</b> Hydrogen 1.00794	3 <b>Li</b> Lithium 6.941	4 <b>Be</b> Boron 9.012182	5 <b>Cr</b> Chromium 52.0005	6 <b>Mn</b> Manganese 54.938046	7 <b>Fe</b> Iron 55.845	8 <b>Co</b> Cobalt 58.93196	9 <b>Ni</b> Nickel 68.6931	10 <b>Cu</b> Copper 63.546	11 <b>Zn</b> Zinc 65.405	12 <b>Al</b> Aluminum 26.981538	13 <b>Si</b> Silicon 28.0855	14 <b>P</b> Phosphorus 30.973762	15 <b>S</b> Sulfur 32.065	16 <b>Cl</b> Chlorine 35.453	17 <b>Ar</b> Argon 39.948	2 <b>He</b> Helium 4.002602		
<b>C</b> Solid	<b>Hg</b> Liquid	<b>H</b> Gas	<b>Rf</b> Unknown	<b>Metals</b>	<b>Alkali metals</b>	<b>Alkaline earth metals</b>	<b>Lanthanoids</b>	<b>Transition metals</b>	<b>Postmetals</b>	<b>Other nonmetals</b>	<b>Noble gases</b>								
19 <b>K</b> Potassium 39.0983	20 <b>Ca</b> Calcium 40.078	21 <b>Sc</b> Scandium 44.966812	22 <b>Ti</b> Titanium 47.887	23 <b>V</b> Vanadium 50.9416	24 <b>Cr</b> Chromium 51.9861	25 <b>Mn</b> Manganese 54.938046	26 <b>Fe</b> Iron 55.845	27 <b>Co</b> Cobalt 58.93196	28 <b>Ni</b> Nickel 68.6931	29 <b>Cu</b> Copper 63.546	30 <b>Zn</b> Zinc 65.405	31 <b>Ga</b> Gallium 69.723	32 <b>Ge</b> Germanium 72.61	33 <b>As</b> Arsenic 75.02180	34 <b>Se</b> Selenium 78.901	35 <b>Br</b> Bromine 80.918	36 <b>Kr</b> Krypton 83.798		
4 <b>K</b> Potassium 39.0983	5 <b>Rb</b> Rubidium 85.4578	6 <b>Sr</b> Strontium 87.62	7 <b>Y</b> Yttrium 88.90585	8 <b>Zr</b> Zirconium 91.224	9 <b>Nb</b> Niobium 92.90588	10 <b>Mo</b> Molybdenum 95.96	11 <b>Tc</b> Technetium 97.9072	12 <b>Ru</b> Ruthenium 101.07	13 <b>Rh</b> Rhodium 102.90550	14 <b>Pd</b> Palladium 106.42	15 <b>Ag</b> Silver 107.8862	16 <b>Cd</b> Cadmium 112.411	17 <b>In</b> Indium 114.818	18 <b>Sn</b> Tin 118.710	19 <b>Sb</b> Antimony 121.150	20 <b>Te</b> Tellurium 127.85	21 <b>I</b> Iodine 126.90447	22 <b>Xe</b> Xenon 131.293	
55 <b>Cs</b> Cesium 132.904519	56 <b>Ba</b> Barium 137.327	57 <b>Hf</b> Hafnium 178.49	58 <b>Ta</b> Tantalum 180.94768	59 <b>W</b> Tungsten 183.84	60 <b>Re</b> Rhenium 190.207	61 <b>Os</b> Osmium 190.23	62 <b>Ir</b> Iridium 192.217	63 <b>Pt</b> Platinum 195.084	64 <b>Au</b> Gold 196.98689	65 <b>Hg</b> Mercury 200.59	66 <b>Tl</b> Thallium 204.9933	67 <b>Pb</b> Lead 207.2	68 <b>Bi</b> Bismuth 208.99040	69 <b>Po</b> Polonium 208.9924	70 <b>At</b> Astatine (209.9971)	71 <b>Rn</b> Radium (222.0178)			
7 <b>Fr</b> Francium (223)	8 <b>Ra</b> Radium (226)	9 <b>Rf</b> Rutherfordium (201)	10 <b>Db</b> Dubnium (202)	106 <b>Sg</b> Seaborgium (209)	107 <b>Bh</b> Bohrium (204)	108 <b>Hs</b> Hassium (277)	109 <b>Mt</b> Meitnerium (258)	110 <b>Ds</b> Darmstadtium (271)	111 <b>Rg</b> Roentgenium (272)	112 <b>Uub</b> Ununbium (280)	113 <b>Uut</b> Ununtrium (284)	114 <b>Uuo</b> Ununquadium (288)	115 <b>Uup</b> Ununpentium (288)	116 <b>Uuh</b> Ununhexium (292)	117 <b>Uus</b> Ununseptium (294)	118 <b>Uuo</b> Ununoctium (294)			
For elements with no stable isotopes, the mass number of the isotope with the longest half-life is in parentheses.																			
Design and Interface Copyright © 1997 Michael Dayah (michael@dayah.com). <a href="http://www.ptable.com/">http://www.ptable.com/</a>																			
57 <b>La</b> Lanthanum 138.90547	58 <b>Ce</b> Cerium 140.116	59 <b>Pr</b> Praseodymium 140.90765	60 <b>Nd</b> Neodymium 144.242	61 <b>Pm</b> Promethium (145)	62 <b>Sm</b> Samarium 150.38	63 <b>Eu</b> Europium 151.964	64 <b>Gd</b> Gadolinium 157.25	65 <b>Tb</b> Terbium 158.92535	66 <b>Dy</b> Dysprosium 162.500	67 <b>Ho</b> Holmium 164.93032	68 <b>Er</b> Erbium 167.259	69 <b>Tm</b> Thulium 168.93421	70 <b>Yb</b> Ytterbium 173.054	71 <b>Lu</b> Lutetium 174.9588					
89 <b>Ac</b> Actinium (227)	90 <b>Th</b> Thorium 232.03808	91 <b>Pa</b> Protactinium 231.03588	92 <b>U</b> Uranium 238.02891	93 <b>Np</b> Neptunium (237)	94 <b>Pu</b> Plutonium (244)	95 <b>Am</b> Americium (243)	96 <b>Cm</b> Curium (247)	97 <b>Bk</b> Berkelium (247)	98 <b>Cf</b> Californium (251)	99 <b>Es</b> Einsteinium (252)	100 <b>Fm</b> Fermium (257)	101 <b>Md</b> Mendelevium (258)	102 <b>No</b> Nobelium (259)	103 <b>Lr</b> Lawrencium (262)					

Iron

26

Fe

55.845

Name: iron

Symbol: Fe

Atomic number: 26

Atomic weight: 55.845

---

### ثالث عشر: الفوائد الصحية لصوم رمضان

رابع عشر : وَلَوْ قَتَحْنَا عَلَيْهِمْ بَابًا مِنَ السَّمَاءِ فَظَلُّوا فِيهِ يَعْرُجُونَ لَقَالُوا إِنَّمَا سُكِّرَتْ أَبْصَارُنَا بَلْ نَحْنُ قَوْمٌ

## مسحورون

*Shrek :*

!!

( )

...

( )

( )  
( )  
- ( )

-----  
-----  
( )

!!

)  
(

)  
(

( )  
)

(

!!!

) :

(

( )

( - )

( - )

( - )

---

## خامس عشر: الشمس تجري لمستقر لها

)

(

: ( )

)

(

( )

:

: ( )

: ( )

(

):

:

.. :

:

)

:

(

...

"

: (

)

" ( )

: ( )

)

(

"

"

" ... "

( )



## سادس عشر: المشرقيون والمغاربة .. هل يدلان على دوران الأرض؟

---

## سابع عشر: إن أوهن البيوت لبيت العنكبوت

)

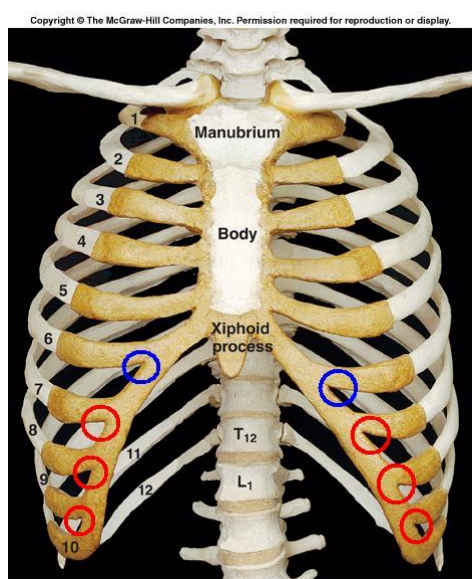
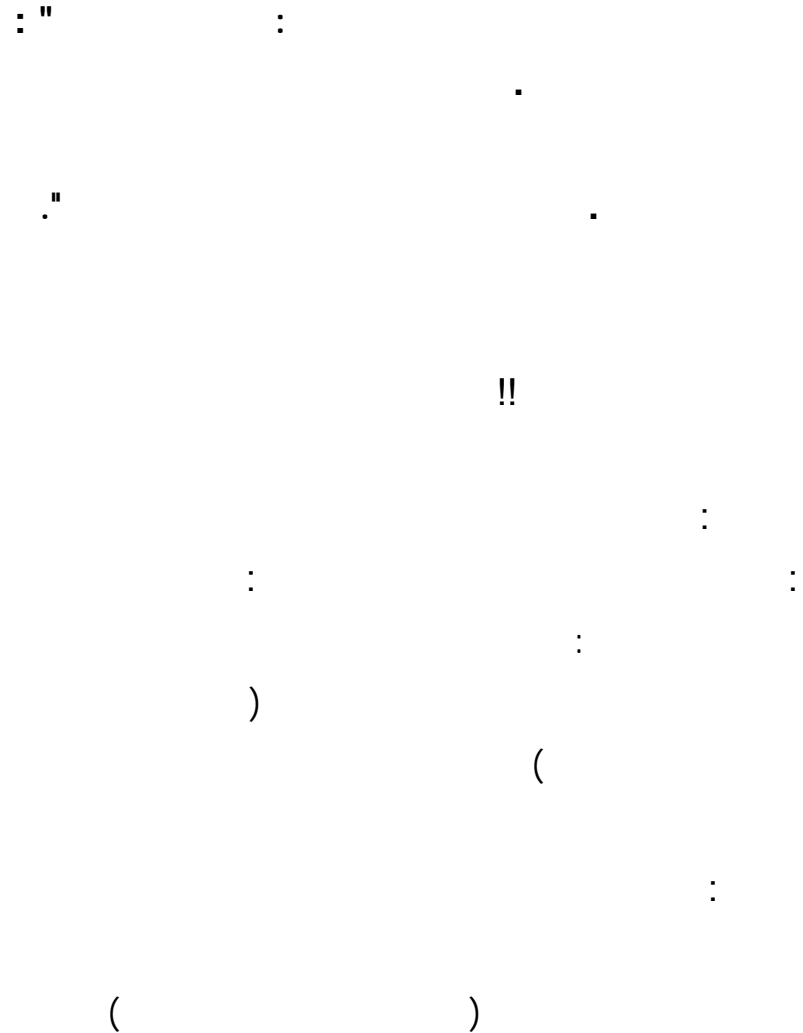
(

( )

% /

ثامن عشر: إِنَّ اللَّهَ خَلَقَ كُلَّ إِنْسَانٍ مِّنْ بَنِي آدَمَ عَلَى سِتِّينَ وَثَلَاثَةَ مَفْصِلٍ

*dr.mind :*



( *phalanges, phalanx* )

) (

تاسع عشر: آية "أَوْلَمْ يَرَى الَّذِينَ كَفَرُوا أَنَّ السَّمَاوَاتِ وَالْأَرْضَ كَانَتَا رَتَّاقاً فَقَتَنَا هُمْ أَعْلَمُ بِالْأَقْبَارِ

## الكبير

· ( ) ( )

( )

( ) : ( )

( 1 )

( )

};

{ } ::

{

}

:

{

}

!!!

( )

( )

:

( )

:

( )

*Planck time*

"

" "

( )

( )

( )

( )

( )

( )

!!!

عشرون: آیة "بَلِّيْ قَادِرِينَ عَلَىْ أَنْ سُوَّيْ بَنَانَهُ" وتنبؤها باكتشاف بصمات الأصابع

## *Shrek :*





( ) ( ) ( )

(29)

三

( ) ( )  
( )

( )

( )

( )

( )

( )

( )

( )



*Nehemiah*

*" Proceedings of the Royal Society of London "*

*Grew*



*Marcello Malpighi*

*Bologna*

*J.C.A. Mayer*

واحد وعشرون : آية ١٠ يَدْبَرُ الْأَمْرَ مِنَ السَّمَاءِ إِلَى الْأَرْضِ ثُمَّ يَرْجِعُ إِلَيْهِ فِي يَوْمٍ كَانَ مِقْدَارُهُ أَلْفَ سَنَةً مِمَّا تَعْدُونَ " وَعَلَاقَتِهَا بِدُورَةِ الْقَمَرِ وَسُرْعَةِ الضَّوْءِ

( ) ( ) ( ) ( )

( ) ( ) ( )

X =

( )

)

(

=

=

*s/km 299792.5*

*s/km 299792.458*

*R= 384264 km*

*Pi=3.1416*

*Cos@ = 0.89157*

*T= 655.71986 hrs*

*t = 86164.0906 seconds*

*V=3682.07 km/hr*

*V*

*V*

*V= 3682.071738 km/hr* :

*C= 12000\*3682.071738\*0.89157\*655.71986/86164.0906*  
*= 299792.6404 km/s*

*Pi=3.1416*

*(Pi=3.141592654)*

*: s/km C=299791.9393*

*Pi V*

*R= 384264 Km*

**R**

**R=384401km**

**R=384401 Km**

**V V**

**C= 299898.82 Km /s**

**SIDEREAL YEAR**

**12**

**27.321661**

**C= 334099.7 km /s**

**km/s ٣٣٤٠٩٩.٧٠١**



## اثنان وعشرون: الأضرار الصحية لختان الذكور

):

(

■

( ) )

1

(

1

----- )

(

)

(

)

.

. (

)

2

(

) :

(

) :

— (

(

)

)

-----

" " %  
% %

%

" "

.) %

(

%.

( % )  
%  
%  
%

%"

%"

%"

%"

:"

:"

%"

‰

-----

"

"

"

"

Plastibell

%

*Plastibell*



Plastibell

Plastibell

Gomco

Plastibell

.%

Plastibell

-----

" "

)

(

:

ثلاث وعشرون : ترى الجبال تحسبها جامدة وهي تمر بالسحاب . . هل تتحدث عن دوران الأرض؟

*Shrek :*

( )

( )

. ( ( )

( )

) ( )  
( ) ( )  
/ ( )

( )

) ( )  
( ) ( )  
( ) ( )

( )

( ) ( ) ( ) ( ) ( )  
(5)

( )

( ) / ( )  
( ) / !!! /  
/ :

( ) /  
( ) { } { } { } { }  
{ } { } { } { } { } { } { } { }  
{ } { } { } { } { } { } { } { } { } { } { } { }  
. { } { } { } { } { } { } { } { } { } { } { } { }  
. ( ) /  
. { } { } { } { } { } { } { } { } { } { } { } { }  
: : : : : : : : : : : : : :  
« « . . : : . . : : . .





( )

( )

( ) ) ( )

( ) ( )

( ) ( )

( ) ( ) ( ) ( )

( ) ( )

( )

( ) ) ( )

( ) ( )

( ) ( ) ( )

( ) ( )

( )

( ) /

{ } :

{ } .

{ } : }

( 911 / ) /

} { } { } { }

{

[ : : ] { }

{ } [ : ] { } { }

{ } { } { } { } : .

-

( )

( )

( )

-----

( )

/

)

(

.( )

## أربع وعشرون موج من فوقه موج وذكر الأمواج الداخلية في القرآن

( )



: 28 ]. ] "

خمس وعشرون : آية " لا الشمس ينبغي لها أن تدرك القمر ولا الليل سابق النهار وكل في فلك يسبحون " وهل تدل على دوران الأرض أمام الشمس وعلى ديمومة الليل والنهار

-----

(

!

!

( )

!

)

(

-

!

!

-

)

!

!

!!!

:

-

)

!!!!!!

..

(

:

( )

!

ستة وعشرون : آية " وَهُوَ الَّذِي خَلَقَ اللَّيْلَ وَالنَّهَارَ وَالشَّمْسَ وَالقَمَرَ كُلُّ فِي فَلَكٍ يَسْبَحُونَ " وعلاقتها  
بالنظرية النسبية " !

*Abu Lahab :*

( )  
( )

( )

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

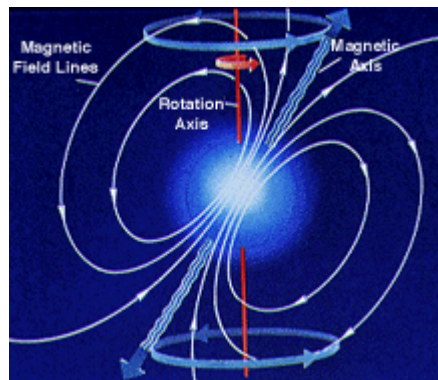
" " " "

" " " "

!!

## سبعة وعشرون: السماء والطارق وما أدرك ما الطارق النجم الثاقب

### Pulsars ٍ



( *light house effect* )



---

## ثمانية وعشرون: القرآن تحدث عن كروية الأرض

*taricxxxx* :

( )

( )

( )

: : : : { } :  
- : : . : . : . : . :  
: : { } : : : : :

( )

“我就是想让你知道，我对你没有恶意，我对你没有恶意，我对你没有恶意……”

:(

:(

( )

-----

) :

(

, : { } :

: ; ;

: . :

:

( )

( ) ( ) ( )  
( )

-----

-----

-----

( )

( )

-----

-----

-----

:

:

( ) : ( )

( )  
( )

( )

( )

( : : )

( )

.

....

:

( )

( )

( )

( ) ( ) ( )

:

" " "  
[ : ] "  
;  
;  
;  
;

( )

( )

:

( )

)

(

-----

( )

( ) ( )

:

( )

!!!!

( )

-----

;

..

:

..

:

( )

!!!

:

---

-----

www.el7ad.com

( )



-----

( )

-----

\*

•

-----  
سع وعشرون فِإِذَا انشَقَّ السَّمَاءُ فَكَانَتْ وَرْدَةً كَالدَّهَانِ

*real\_deal :*

( )

:

<http://antwrp.gsfc.nasa.gov/apod/ap991031.html>

*Double*

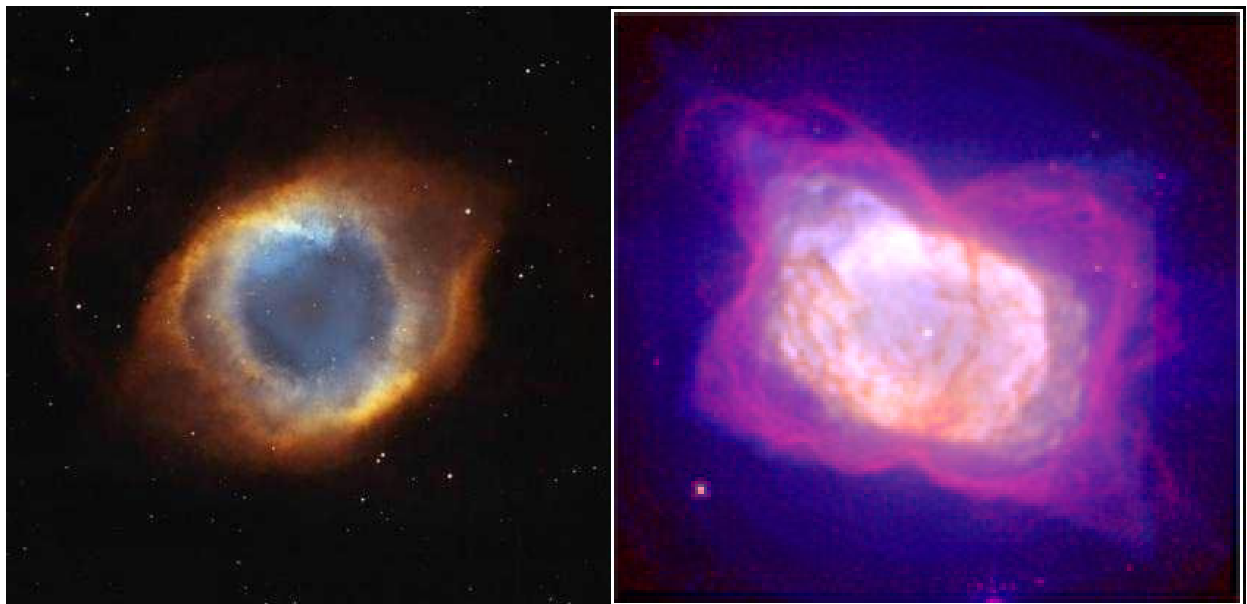
*Binary Star*

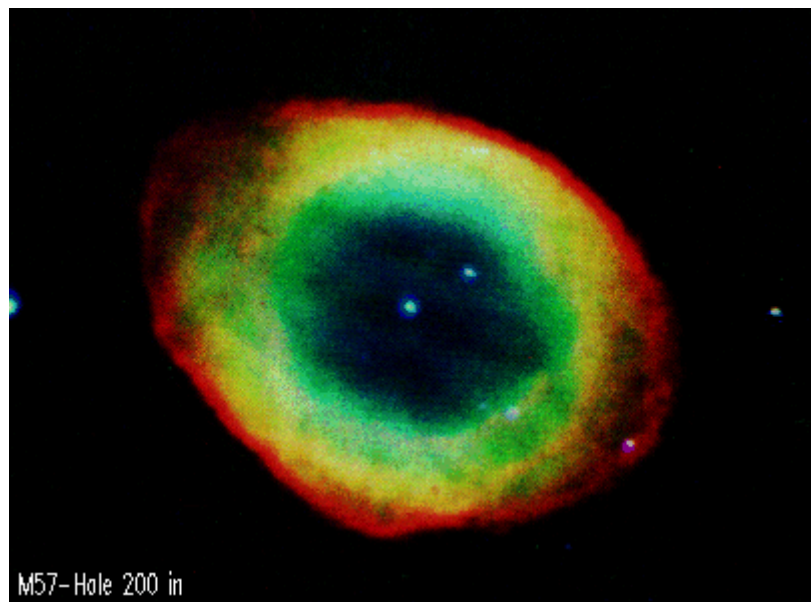
*star System*

*"False*

*akoder*

*Color"*





-----

“ ”

( )

:

( )

:

· ·

( - - ) :  
· ·

ثلاثون: آية "موج من فوقه موج" وظاهر الأمواج العميقية

( ) : [ ]



واحد وثلاثون: إباحة تربية القطط رغم تحريم تربية الكلاب وذلك بسبب أسلوب تنظيف القطة

لنفسها والذي يجعلها غير ناقلة للأمراض

*Lacan :*

: *ringworm*

%

: *CONJUNCTIVITIS*

*STREPTOCOCCUS*

%



-----  
%

-----  
*cowpox*

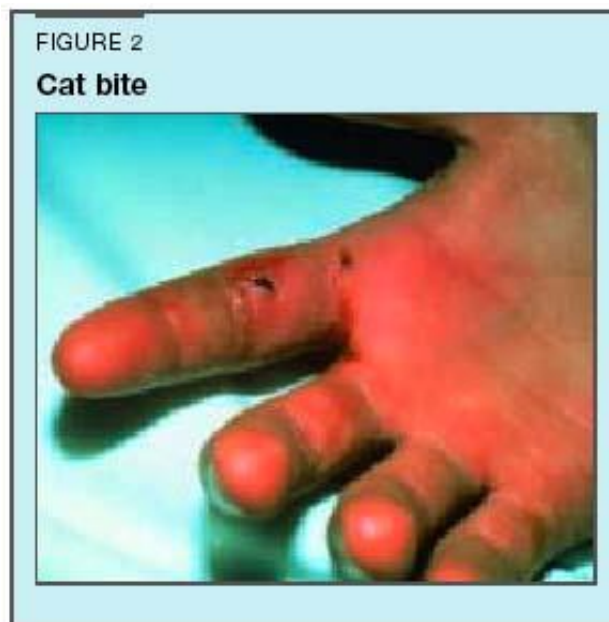
<http://www.becomenatural.com/blog/2007/09/diseases-transmited-by-cats/>  
<http://www.vet.cornell.edu/fhc/brochures/ZoonoticDisease.html>



( )



( )





اثنان وثلاثون : إذا وقع الذباب في إماء أحدكم فليغمسه ، فإن في أحد جناحيه داء وفي الآخر شفاء

*Nirvana :*

) :

. (

!!!!

:

:

( ) )

)

(

(

"

"

"

"

( ) 1923 )

( *Bacteriophage* )

-----  
( )

) : / : (

( )

(.

" " "

:

( ) ( ) ( )  
) ( ( )  
...  
.

-----  
:  
( ) ( ) ( ) ( ) ( )  
( )  
( )

" " "  
:  
( ) ( ) ( ) ( ) ( )  
( )

."  
( ) ( )  
( )

(

" "  
:  
( ) / / )

( ) .

(

)

(

" " " "

---

## ثلاث وثلاثون: الانعجازات العلمية .. في الإسلام

(

)

:





---

## أربع وثلاثون: القلب مركز التعلق والتفكير (مقالة ساخرة)

*Shrek :*

( )

( )

*Hard disk*

*Data*

!!!

( )

:- . :

/

/

/

/

( )

( )

( )

( )

( )

-----

： - .

： >

-----

： . . . . . - ( )

جميع الحقوق محفوظة  
شبكة المدارس العرب  
[www.el7ad.com](http://www.el7ad.com)

