RED SHIFT

Q1.

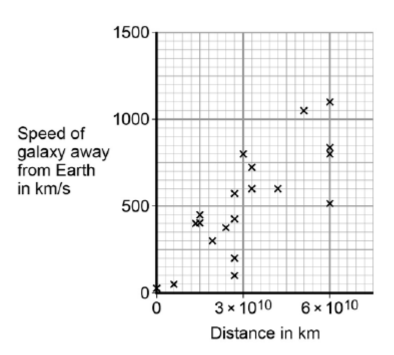
In 1929, the astronomer Edwin Hubble observed that the light from galaxies moving away from the Earth had longer wavelengths than expected.

(a) What name is given to this effect?

(b) From his observations, Hubble was able to calculate the speed of a galaxy and the distance of the galaxy from the Earth.

Figure 1 shows the results of Hubble's calculations.

Figure 1



What relationship between the speed of a galaxy and the distance is suggested by Hubble's results?

The observations made by Hubble support the idea that the Universe is expanding. This means that galaxies are continually moving away from each other and from the Earth.

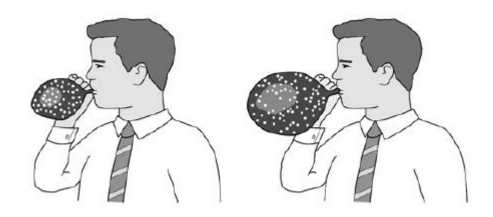
Figure 2 shows a student using a balloon to model the idea of an expanding Universe.

Some dots, which represent galaxies, were marked on the balloon. The balloon was then inflated.

(1)

(1)

Figure 2



(c)	Give one strength and one weakness of this model in representing the idea of an expanding Universe.	
	Strength	
	Weakness	
		(2)
In th	e 1950s there were two main theories to explain how the Universe began.	
The	ory 1 The Universe has always existed, it is continually expanding. New gala are formed as older galaxies die out.	xies
The	ory 2 The Universe began from a very small region that was extremely hot an dense. The Universe has been expanding ever since.	d
(d)	In what way do the observations made by Hubble support both Theory 1 and Theory 2?	,
		-
		(1)
(e)	Most scientists now believe that Theory 2 is correct. Suggest what is likely to have caused scientists to start thinking Theory 1 is wrong.	(-)
		-
		(1)

(Total 6 marks)

Q2.

Scientists can use the visible light spectrum from distant stars to determine whether the stars are moving.

The visible light spectrum from stars includes dark lines at specific wavelengths.

(a) The diagram shows the visible light spectrum from the Sun and from four other stars, **A**, **B**, **C** and **D**.

The Sun	
	Blue Red Increasing wavelength
Α	
В	
С	
D	
(i) Which star, A ,	B, C or D, is moving away from the Earth?

(ii) How does the speed of star **B** compare with the speed of star **D**?Tick (✓) one box.

	Tick (✓)
The speed of star B is greater than the speed of star D .	
The speed of star B is less than the speed of star D .	
The speed of star B is the same as the speed of star D .	

(1)

(1)

(b) A radio wave is emitted by a star.

The radio wave has a wavelength of 1500 m and a frequency of 200 000 Hz.

Calculate the speed of this radio wave.

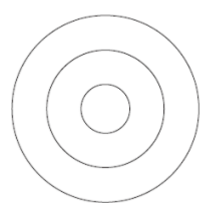
Choose the correct unit from the list below.

Q3.

A teacher demonstrates the production of circular waves in a ripple tank.

Diagram 1 shows the waves at an instant in time.

Diagram 1

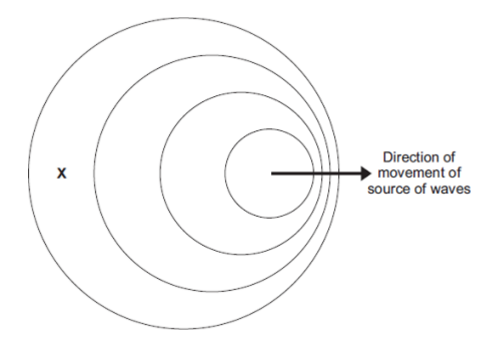


(1)

- (a) Show on **Diagram 1** the wavelength of the waves.
- (b) The teacher moves the source of the waves across the ripple tank.

Diagram 2 shows the waves at an instant in time.

Diagram 2 (Actual size)



/:\	Use the correct a	wallan frama tha	h a v ta a a man la ta	
(1)	Use the correct a	answer from the	POX TO COMOLETE	each senience

n Diagram 2 , the ob	served wavelength	of the waves at X
as		·
n Diagram 2 , the fre	quency of the wave	es at X
nas		
Γake measurements waves received at X .	from Diagram 2 to	determine the wavelength of the
vaves received at X.	from Diagram 2 to	determine the wavelength of the
	from Diagram 2 to	determine the wavelength of the
waves received at X.	from Diagram 2 to	determine the wavelength of the
vaves received at X.	from Diagram 2 to	determine the wavelength of the

(c) The teacher uses the waves in the ripple tank to model the changes in the wavelengths of light observed from distant galaxies.

When observed from the Earth, there is an increase in the wavelength of light from distant galaxies.

(i) State the name of this effect.

(1)

(ii) What does this increase in wavelength tell us about the movement of most

(iii)	Explain how this observation supports the Big Bang theory of the formation of the Universe.
,. \	
(iv)	State one other piece of evidence that supports the Big Bang theory of the formation of the Universe.
	(Total 13
∩hs	ervation of the spectra from distant galaxies provides evidence to support the
	Bang' theory.
i)	Complete the following sentence.
	Many scientists think that the 'Big Bang' theory describes the

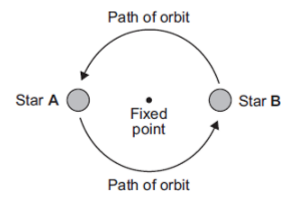
The discovery of cosmic microwave background radiation was important

Q4.

because it	
proved the 'Big Bang' theory to be correct.	
provided more evidence to support the 'Big Bang' theory.	
proved the Universe will continue to expand forever.	

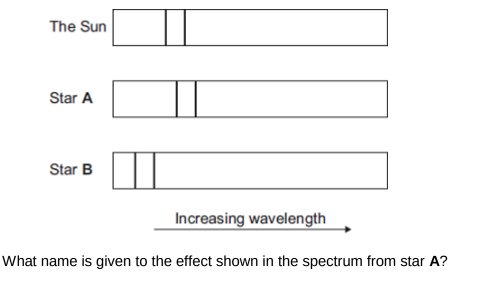
(1)

(b) Many stars are part of a binary star system. Binary star systems have two stars.



The visible spectrum from stars includes dark lines. These lines are at specific wavelengths.

The diagram shows the position of two dark lines in the spectrum from the Sun. It also shows the same lines in the spectra from two stars **A** and **B** in a binary star system at the same point in time.



(1)

(ii) Scientists have concluded that the two stars in a binary star system orbit around a fixed point between the two stars.

(i)

A comparison of the spectra from the two stars in a binary star system

		provides evidence to support this conclusion	•
		Explain how.	
			(3)
			(Total 6 marks)
Q5.			
(a)		ntists have observed that the wavelengths of the y from the Earth are longer than expected.	ne light from galaxies moving
	(i)	What name is given to this observation?	
			(1)
	(ii)	Draw a ring around the correct answer to cor	mplete each sentence.
			light can be stretched.
	Т	This observation gives scientists evidence that	galaxies are changing colour.
			the Universe is expanding.
			(1)
	(iii)	There is a pattern linking the size of the obse of light from a galaxy and the distance the ga	
	1	1	1
Observe		Observed	Observed
increase wavelenç		increase in wavelength	increase in wavelength

Which \boldsymbol{one} of the graphs, $\boldsymbol{L},\,\boldsymbol{M}$ or $\boldsymbol{N},$ shows the correct pattern?

Distance from Earth

Μ

Distance from Earth

Ν

Distance from Earth

L

		Write the correct answer in the box.	(1)			
(b)	Obs	servations help scientists answer questions a				
(2)		entists cannot answer every question.	about the Chiveree.			
		ch one of the following questions cannot be	e answered by scientists?			
		(√) one box.	·			
	How	old is the Universe?				
	Why	was the Universe created?				
	How Unive	fast does light travel through the erse?				
			(1 (Total 4 marks)			
Q6.						
• -	axies (emit all types of electromagnetic wave.				
(a)	(i)	Which type of electromagnetic wave has the	he shortest wavelength?			
	(ii)	State one difference between an ultraviole	et wave and a visible light wave.			
			(1)			
(b)	Ele	ctromagnetic waves travel through space at	a speed of 3.0 x 10 ⁸ m/s.			
	The	The radio waves emitted from a distant galaxy have a wavelength of 25 metres.				
		Calculate the frequency of the radio waves emitted from the galaxy and give the unit.				
		Frequency -				

- (c) Scientists use a radio telescope to measure the wavelength of the radio waves emitted from the galaxy in part (b) as the waves reach the Earth. The scientists measure the wavelength as 25.2 metres. The effect causing this observed increase in wavelength is called red-shift.
 - (i) The waves emitted from most galaxies show red-shift.

What does red-shift tell scientists about the direction most galaxies are moving?

(ii) The size of the red-shift is **not** the same for all galaxies.

What information can scientists find out about a galaxy when they measure the size of the red-shift the galaxy produces?				

What does the observation of red-shift suggest is happening to the Universe?

(Total 9 marks)

(1)

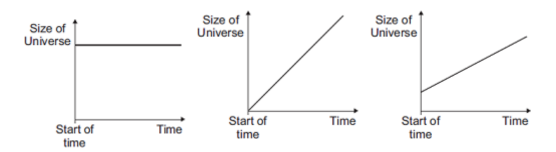
(2)

(1)

Q7.

The 'big bang' theory is one theory explaining the origin of the Universe.

The graphs X, Y and Z, show how the size of the Universe may have changed with (a) time.



Which graph would the 'big bang' theory suggest is correct?

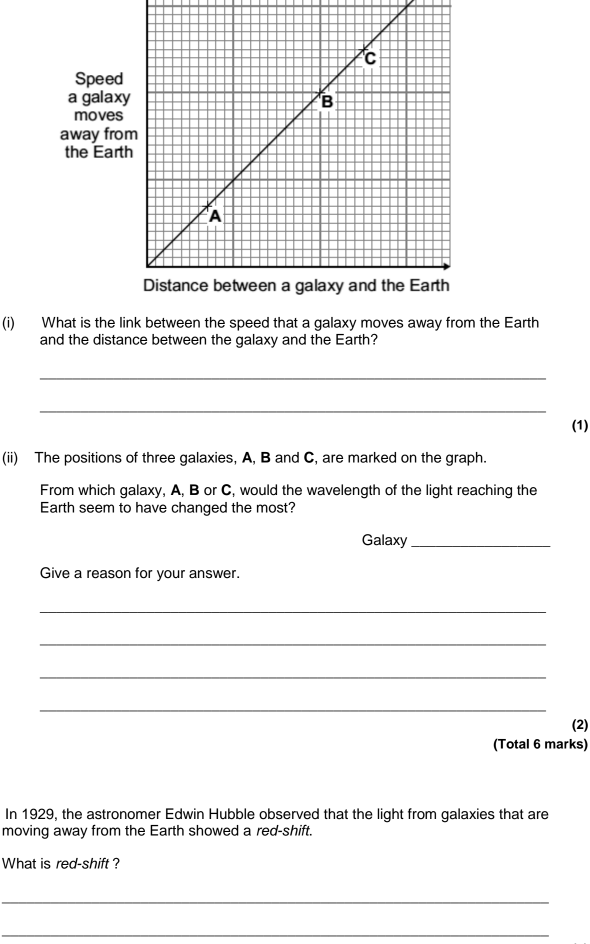
	Exp	lain the reasor	n for your answer.	
(b)	deve The	eloped. 'steady state'	ative to the 'big bang' theory, called the 'steady state' theory, was theory suggested that the Universe, although expanding, has hout a beginning in time.	(3)
	(i)		e following sentence by drawing a ring around the correct line in	
		The measur evidence	ement of red-shift in the light from distant galaxies provides	
			only the 'big bang' theory.	
		to support	only the 'steady state' theory.	
			both the 'big bang' and 'steady state' theories.	(1)
	(ii)	In 1965, scie theory.	entists rejected the 'steady state' theory in favour of the 'big bang'	(1)
			at might cause scientists to stop supporting one theory and to start in alternative theory.	
			(Total 5 ma	(1) arks)
Q8. (a		e 'Big Bang' th verse.	eory uses red-shift as evidence to explain the beginning of the	
		v does the red Universe?	shift from distant galaxies provide evidence for the beginning of	

_	
radia	mic microwave background radiation (CMBR) is a type of electromagnetic ation. CMBR fills the Universe. It was first discovered in 1965 by two phomers called Penzias and Wilson.
(i)	What do scientists believe is the origin of CMBR?
(ii)	Why was the discovery of CMBR so important to the scientists believing the 'Big Bang' theory to be correct?
(iii)	How is the wavelength of CMBR likely to change, if at all, over the next billion years?
	Give a reason for your answer.
	(Total 7 r
al tel	escopes may be used to observe galaxies. Some optical telescopes are on the
	radia astro (i) (iii)

(11)	Com	plete the following passage.	
	Red	-shift provides evidence to support the 'big bang' theory.	The 'big bang' theory is
	one	of the ways of explaining the of	the Universe.
			(1) (Total 2 marks)
Q10.			
	'Big E	ang' theory is one theory of the origin of the Universe.	
(a)	(i)	Explain what is meant by the 'Big Bang' theory.	
			(2)
	(ii)	The light arriving from distant galaxies provides scientist support the 'Big Bang' theory.	ts with evidence to
		Explain how.	
			(2)
(b)	colle	meeting held in 2005, a group of scientists claimed that rected that showed the 'Big Bang' theory to be wrong. Other was no reason to doubt the 'Big Bang' theory.	
	Wha data	nt should scientists do when a theory does not appear to be ?	be supported by new
			(2)
(c)	Scie	entists can answer many questions about the Universe, bu	ut not the question:
		Why was the Universe created?	

Suggest a reason why this question **cannot** be answered by scientists.

		(Total	(′ 7 marks
	ntists use telescopes to observe stars and galaxies. te telescopes are on Earth, but some are on satellites in space	e.	
	do telescopes in space give better images than telescopes o		
			_
	ntists have observed that the wavelengths of the light given o are moving away from the Earth are longer than expected.	ut from galaxies	(
(i)	What name is given to this observation?		
	Put a tick (✓) in the box next to your answer.		
	blue-shift		
	green-shift		
	red-shift		
(ii)	Complete the following sentence by drawing a ring around the box.	he correct line in	(
		shrii	nking.
	This observation gives evidence for the idea that the univers	se is not	changi
		expa	anding



(i)

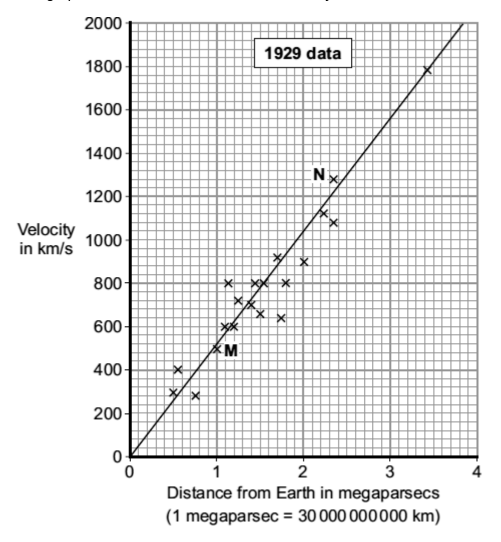
(ii)

Q12.

(a)

(b) By measuring the *red-shift*, Hubble was able to calculate the speed at which the galaxies are moving away from the Earth. He was also able to calculate the distance of these galaxies from the Earth.

The graph shows some of the data calculated by Hubble.



(i) The data from two galaxies, **M** and **N**, has been included in the graph. The light from galaxy **M** has a smaller *red-shift* than the light from galaxy **N**.

What does the difference in red-shift tell scientists about the two galaxies, ${\bf M}$ and ${\bf N}$?

(ii) The gradient of the line drawn on the graph gives a number known as the Hubble constant. The Hubble constant can be used to estimate when the universe began.

Use the graph to calculate the value of the Hubble constant.

Show clearly how you obtained your answer.

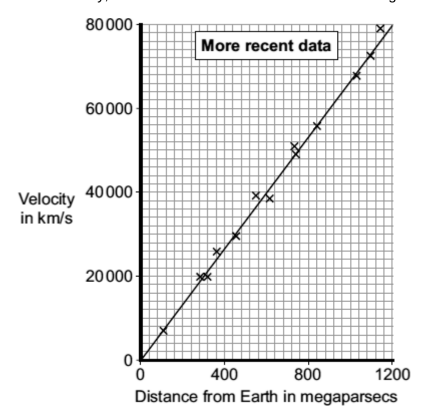
(2)

(2)

(1)

Hubble constant = _____ km/s per megaparsec

(iii) More recently, data has been obtained from more distant galaxies.



The results from the more recent data give a totally different value for the Hubble constant to the one calculated from the 1929 data.

Which set of data, the 1929 or the more recent, is most likely to give the value closest to the true value for the Hubble constant?

Draw a ring around your answer.

(c) The Andromeda galaxy is not moving away from the Earth. It is actually moving towards the Earth. This means that the light from Andromeda shows a blue-shift.

How do the wavelength and frequency of the light from Andromeda seem to have changed when viewed from the Earth?

(2)	
Total 8 marks)	

$\boldsymbol{\smallfrown}$	4	2
u	1	.5.

The 'steady state' theory was once a popular alternative to the 'big bang' theory

The 'steady state' theory suggested that the universe, although expanding, had no origin and it has always existed. As the universe expands, a small amount of matter is created to keep the universe looking exactly the same all of the time.

ight from distant galaxies shows a red-shift.
What is red-shift?
Why does red-shift provide evidence to support both the 'big-bang' theory and the 'steady state' theory?
steady state' theory was important in encouraging new research into the rse.
est a reason why scientists were keen to carry out new research.

'Why was the universe created?'

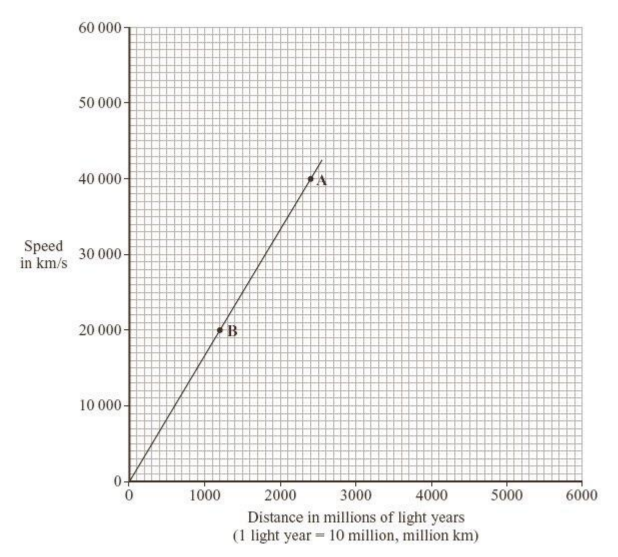
	Suggest a reason why this question cannot be answered by scientists.	
		(1)
		(Total 7 marks)
Q14.		
Rea	d the passage.	
	the SolarSystem, the inner planets, such as the Earth, contain elements hich are eavierthan the elements hydrogen and helium.	
th	our star, the Sun, is a medium sized star. If a star is much more massive than be Sunit will eventually swell into a red giant, start to contract, continue econtract and finally explode.	
(a)	What is the explosion called?	
(b)	Explain why scientists believe that the Solar System was formed from the produced when earlier stars exploded.	(1)
		(3) (Total 4 marks)
Q15.		
(a)	Complete the two spaces in the sentence.	
	Stars form when enough and gas from	are
<i></i> .	pulled together by gravitational attraction.	(2)
(b)	How are stars able to give out energy for millions of years?	
	Put a tick (✔) next to the answer.	

	Ву а	atoms joining together	
	Ву а	atoms splitting apart	
	By b	burning gases	(1)
(c)		ere are many billions of stars in our galaxy. Our Sun is one of these stars. What he name of our galaxy?	` ,
(-1)			(1)
(d)			
		Why was the Universe created?	
	We	e cannot expect scientists to answer this question. What is the reason for this?	
	Put	t a tick (v´) next to the reason.	
	It wil	vill take too long to collect the scientific evidence.	
	The	e answer depends on beliefs and opinions, not scientific evidence.	
	The	ere is not enough scientific evidence.	(1)
		(Total 5 m	
Q16.			
•	t is giv	given out by the Sun and a distant galaxy.	
(a)		ompared to the light from the Sun, the light from the distant galaxy has moved vards the red end of the spectrum.	
	(i)	What name is given to this effect?	
			(1)
	(ii)	Complete the following sentence by drawing a ring around the line in the box that is correct.	
		The fact that light from a distant galaxy seems to move towards the red end of	
		galaxies are shrinking	
		the spectrum gives scientists evidence that galaxies are changing colour	

							tne	universe	e is expand	airig
(b)		entists ha oded out		ory that the	universe t	oegan fror	m a ve	ry small _l	point and t	hen
	(i)	What n	ame is gi	iven to this	theory?					
	(ii)		statemen explosio	t gives a re n?	ason why	scientists	s think	that the u	universe bo	egan
		Put a ti	ck (✔) in	the box ne	xt to your	choice.				
			moment it ic knowle	t is the bes	t way of ex	xplaining o	our			
		It can b	e proved	l using equa	ations.					
		People	felt the e	explosion.						
									(Т	otal 4 ma
7.									(Т	otal 4 ma
The				omagnetic : The diagrar					rk line. Th	
The is at	a spe	cific wav	elength. 7		n shows tl	he positio	n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the	elength. 7	The diagrar	n shows tl	he positio	n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the	elength. T Sun and i Violet	The diagrar	n shows tl	ne position a distant (n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the	elength. T Sun and i Violet	The diagrar	n shows tl	ne position a distant (n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the	elength. To Sun and it Violet Violet	The diagrar	n shows tl	ne position a distant (n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the	elength. To Sun and it Violet Violet	The diagrar	n shows tl	he position a distant (Red	n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the Sun Distant	elength. To Sun and it Violet Violet	The diagrar	n shows tl	he position a distant (Red	n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the Sun Distant galaxy	elength. T	The diagrar in the spec	n shows the show	Red Red	n of th	e dark lir	rk line. Th	
The is at	a spe	cific wave from the Sun Distant galaxy	elength. The Sun and The Sun a	The diagrar	n shows the trum from	he position a distant (Red	n of th	e dark lir	rk line. Th	
is at	a spe	cific wave from the Sun Distant galaxy	elength. Sun and i	The diagrar in the spec	n shows the trum from	Red Red 0.0007	n of th galaxy	e dark lir	irk line. Th	
The is at	a spe	Cific wave from the Sun Distant galaxy	elength. The Sun and The Sun a	The diagrar in the spec	n shows the trum from	Red Red 0.0007	n of th galaxy	e dark lir	irk line. Th	

(1)

(b) From data collected, a graph can be drawn that links the speed of a galaxy with the distance of the galaxy from the Earth.



(i) How does the visible light spectrum from galaxy **A** look different from the visible light spectrum from galaxy **B**?

(ii) A third galaxy, **C**, seems to be travelling away from the Earth at about 60 000 km/s.

Estimate how far galaxy ${\bf C}$ might be from the Earth, showing how you use the graph to do this.

	Distance between galaxy C and the Earth = million light year
	ellites fitted with various telescopes orbit the Earth. These telescopes detect rent types of electromagnetic radiation.
	y are telescopes that detect different types of electromagnetic waves used to erve the Universe?
	005 a space telescope detected a star that exploded 13 billion years ago. Th from the star shows the biggest <i>red-shift</i> ever measured.
(i)	What is red-shift?
(ii)	What does the measurement of its red-shift tell scientists about this star?
Red	-shift provides evidence for the 'big bang' theory.
(i)	Describe the 'big bang' theory.
•	
(ii)	Suggest what scientists should do if new evidence were found that did not support the 'big bang' theory.

(Total 6 marks)

(a)	The light spectrum from a distant galaxy shows a red shift.
(-)	What is meant by <i>red shift</i> and what does it tell us about distant galaxies?
(b)	What name is given to the theory that the Universe started with a massive explosion?
	(Total 3
20.	
The	Big Bang theory attempts to explain the origin of the Universe.
(i)	What is the Big Bang theory?
(ii)	What can be predicted from the Big Bang theory about the size of the Universe?
	(Total 2
21.	
The	Big Bang theory attempts to explain the origin of the Universe.
(i)	What is the Universe?
(i)	What are the main ideas of the Big Bang theory?

(111)	what is thought to be happening to the size of the Universe?
	(Total 4 mar
022	
	ain how observations at the red end of the spectrum of light from galaxies have led to theory about the origin of the Universe.
	(Total 6 mar
Q23. Astro	onomers believe that the Universe is expanding.
(i)	How might the Universe have started?
(ii)	State and explain briefly, one piece of scientific evidence which may be used to support this belief.
	(Total 3 mar

Q24.

	(Total 3 m
j.	
Red heo	shift' is one of the pieces of evidence which led scientists to propose the 'big bang' ry.
(a)	Describe the big bang theory.
(b)	To gain full marks for this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.
	Explain how red shift provides evidence for the big bang theory.

Q26.

Astronomers use red shift in two ways.
They calculate the distance to each galaxy from Earth.
They also calculate the speed at which galaxies are moving away from Earth.

The table shows some results. Distance is given in zettametres, Zm. One zettametre is 10^{21} metres.

Galaxy	Distance from Earth to galaxy in Zm	Speed at which galaxy is moving away from us in Zm per billion years	Time the galaxy has been moving away from us in billions of years (Calculated by distance ÷ speed)
Abell 963	25 000	1950	12.8
Abell 1302	14 000	1100	
Abell 1314	4 100	320	12.8
Abell 1978	18 000	1400	12.9
Abell 2255	10 000	770	13.0

Ab	ell 2255	10 000	770	13.0
(a)	Complete	e the data for Abe	ll 1302.	
(b)		the relationship by is moving away		a galaxy and the speed at which
(c)		now the data for til was a huge explo		or the theory that the origin of the
				(Total 4
7. Whatheor		Big Bang theory s	state? In your answer y	ou may include evidence for the

Q2	
	Explain, in as much detail as you can, the scientific evidence for the "big bang" theory of the origin of the Universe.
	(Total 5 marks)

Q29.

Read the following information about cosmic microwave background radiation.

Then use it to answer the questions below.

A Microwave "noise" reaches Earth with almost the same intensity from every direction. It is called cosmic microwave background radiation.	B All bodies with a temperature above zero kelvin (-273°C) emit electromagnetic radiation.	C Measurements made by the COBE satellite showed that there are very slight "ripples" in the cosmic microwave background radiation.
Bodies which emit radiation do so across a range of frequencies, as shown on the graph. Energy emitted Frequency —	E Radiation in the microwave region of the electromagnetic spectrum reaches Earth from many stars and galaxies.	F In 1965, the astronomers Penzias and Wilson stopped trying to eliminate "noise" from their microwave detectors and studied it instead.
G The frequency at which a body radiates most energy (f_{max}) is directly proportional to the kelvin temperature.	H Cosmic microwave background radiation has an energy profile matching a temperature of 3 kelvin (–270°C).	I Because of the expansion of the Universe, the temperature of radiation from the time of the big bang will now be only a few kelvin.
J The early universe could not have been completely uniform otherwise galaxies would never have formed.		

hich question.)

)	Explain, as fully as you can, why the frequency profile of electromagnetic radiation is an indication of temperature.

Describe, in as much detail as you can, what cosmic microwave background radiation is and how it was discovered. (b)

Ex the	oplain, as fully as you can, how cosmic microwave background radiation fits in with e idea that the Universe, as it now is, began with a big bang.
	ome people think that Penzias and Wilson's discovery of cosmic microwave ckground radiation was just lucky. Others disagree.
Wł	hat do you think? Give reasons for your answer.