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Mark schemes

1	(a)	red-	shift	1	
	(b)	the f	urther away from the Earth, the faster a galaxy is moving	1	
	(c)	strei as th	ngth ne balloon expands the dots get further apart, representing the galaxies moving apart	1	
		dots or	kness are only on the surface of the balloon, galaxies are throughout the universe e is a limit to how far the balloon can expand		
	(d)	both	theories suggest that the Universe is expanding	1	
	(e)	new	evidence / observations that cannot be explained by Theory 1 accept specific example of new evidence ie CMBR	1	[6]
2	(a)	wave	elength correctly shown	1	
	(b)	(i)	increased	1	
			decreased	1	
		(ii)	17-18 inclusive	1	
			evidence of measurement divided by 3 or mean of 3 separate measurements	1	
			mm accept cm if consistent with answer	1	
	(c)	(i)	red shift	1	
		(ii)	moving away	1	
		(iii)	the furthest galaxies show the biggest red shift	1	
			(meaning that) the furthest galaxies are moving fastest	1	

			(so the) Universe is expanding	www.tutorzone.	co.uk
			(extrapolating backwards this suggests that) the Universe started from ar point		
		()		1	
		(iv)	cosmic microwave background radiation allow CMBR		
				1	[13]
3	(a)	(i)	origin of the Universe		
5			accept (why) the Universe is expanding		
			do not accept origin of the Earth		
				1	
		(ii)	provided more evidence to support the 'Big Bang' theory		
				1	
	(b)	(i)	red-shift		
			accept Doppler (shift)		
				1	
		(ii)	(at the point in time shown the observed spectrum from) star A (shows it) moving away from the Earth	is	
			accept star A is moving away		
			star A shows red-shift is insufficient	1	
			light from star B shows a decrease in wavelength		
			accept light from star B shows blue-shift		
			accept light from star B shows an increase in frequency	1	
				1	
			so star B is moving towards Earth	1	
					[6]
	(a)	(i)	red-shift		
4	()	()	accept Doppler (effect)		
				1	
		(ii)	the Universe is expanding		
				1	
		(iii)	Ν		
		-		1	
	(b)	Why	was the Universe created?		
				1	[4]
					[4]

6

(a)

(i) gamma

		accept correct symbol		1
	(ii)	any one from:		
		• (ultraviolet has a) higher frequency ultraviolet cannot be seen is insufficient		
		(ultraviolet has a) greater energy		
		• (ultraviolet has a) shorter wavelength ignore ultraviolet causes cancer etc		1
(b)	1.2	× 10 ⁷ / 12 000 000		
		allow 1 mark for correct substitution, ie $3 \times 10^8 = f \times 25$		2
	hert	z / Hz / kHz / MHz		
		do not accept hz or HZ		
		answers 12 000 kHz or 12 MHz gain 3 marks		
		for full credit the numerical answer and unit must be consistent		1
(C)	(i)	away (from each other)		
		accept away (from the Earth)		
		accept receding		1
	(ii)	distance (from the Earth)		
		accept how far away (it is)		
				1
		speed galaxy is moving		
				1
	(iii)	(Universe is) expanding		1
				1
(a)	Y			
		accept cannot be X as size is increasing		
			1	
	show	vs Universe expanding		
		this scores if Y or Z is chosen		
		accept exploding outwards	-	
			1	

[9]

1

1

1

from a (very small) point this only scores if **Y** is chosen accept from zero (size) answers in terms of planets negate the last two mark points

- (b) (i) both the 'big bang' and 'steady state' theories
 - (ii) (new) evidence that supports / disproves a theory accept proves for supports

or

(new) evidence not supported by current theory

accept there may be more evidence supporting one (theory) than the other (theory)

accept new evidence specific to this question eg measurement of CBR

or

some types of star only found in distant parts of Universe (steady state suggests should be same throughout Universe)

[5]

(a) any **three** from:

7

- red-shift shows galaxies are moving away (from each other / the Earth)
- more distant galaxies show bigger red-shift

or

more distant galaxies show a greater increase in wavelength accept correct reference to frequency in place of wavelength

- (in all directions) more distant galaxies are moving away faster
 accept (suggests) universe is expanding
- suggests single point of origin (of the universe)

3

(b) (i) (radiation produced shortly after) 'Big Bang' accept beginning of time / beginning of the universe for 'Big Bang'

(ii) any **one** from:

1

1

1

1

- can only be explained by 'Big Bang'
- existence predicted by 'Big Bang'
- provides (further) evidence for 'Big Bang' ignore proves 'Big Bang' (theory) ignore reference to red-shift
- (iii) increase
 accept becomes radio waves universe continues to accelerate outwards

accept as universe continues to expand

or

greater red-shift

[7]

[2]

(i) bigger the red-shift, further the galaxy is from the Earth accept red-shift and distance are directly proportional accept there is a positive correlation

(ii) origin / start / beginning / creation accept expansion

9

(a)

8

(i) Universe began at a (very) small (initial) point *'it' refers to Universe*

> 'explosion' sent matter outwards
> or
> 'explosion' causing Universe to expand accept gas / dust for matter accept rapid expansion for explosion

> > 1

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	(ii) light shows a red shift	
	owtte	
	the term red shift on its own does not score a mark	1
	galaxies moving away (from the Earth)	
	<i>it' refers to light</i>	
	'they' refers to galaxies	
	accept star for galaxy	
	do not accept planet for galaxy	
	do not accept planet for galaxy	1
(1-)		
(b)	check reliability / validity of data	
	accept check data	
	accept collect more data	1
	amend theory	
	or	
	discount the data	
	accept replace old theory with new theory	
		1
(c)	answer involves (religious) belief	
	or	
	no / insufficient evidence	
	accept it cannot be tested	
		1
(a)	any one from:	
	above the atmosphere	
	accept no atmospheric pollution	

no clouds in the way ٠

٠

10

- no light pollution answers in terms of being closer to space negate answers in terms of looking at the Earth negate
- 1 (b) red-shift (i) 1 expanding (ii) 1

[7]

1

1

1

2

(c)	(i)	as one gets bigger the other gets bigger
		accept (directly) proportional
		accept positive correlation

(ii) **C**

it is furthest from the Earth only scores if **C** is chosen **or** it is furthest away **or** has the largest red-shift **or** it is moving (away) the fastest

[6]

11	(a)	wav	velength (of light appears to) increase accept frequency (appears to) decrease accept light moves to the red end of the spectrum do not accept it moves to the red end of the spectrum	
			do not accept light becomes redder	1
	(b)	(i)	${\bf M}$ is closer (to the Earth) than ${\bf N}$	1
			${\bf M}$ is moving (away from the Earth) slower than ${\bf N}$	1
		(ii)	520 an answer between 510 and 530 inclusive gains 1 mark	

(iii) more recent

(C)

(a)

(b)

12

no mark for this but must be given to gain reason mark

	data more reliable	
	accept data is more accurate	
	or	
	improved equipment / techniques	
	more technology is insufficient or	
	data obtained from more (distant) galaxies	
	accept a wider range of data	
	accept data closer to the line of best fit	
	or data less scattered	
	accept no anomalous result(s)	
	accept all data fits the pattern	_
		1
wave	elength is decreased	
		1
frequ	uency is increased	
		1
big k	pang theory – universe started at one point (then expanded)	
		1
stea	dy state theory – universe has no origin / has always existed	
	accept an answer in terms of mass	
	eg steady state theory mass is created	
		1
(i)	wavelength (of light) increases	
	accept answers in terms of frequency decrease	
	accept wavelength stretched but not wave stretched	
	or wavelength / light moves to red end of spectrum	
	do not accept galaxy moves to the red end of the spectrum	
	do not accept light becomes red / redder	
		1
(ii)	red-shift is evidence / supports idea of expanding universe	
. ,		

both theories use the idea / accept / explain why the universe is expanding

accept prove for support

1

1

[8]

	(C)	to find evidence to support one or both theories accept prove for support accept to gain more knowledge about the universe	www.tutorzone.co.uł	٢
		or to find evidence to disprove one or both theories	1	
	(d)	answer involves (religious) belief accept it cannot be tested		
		or no / insufficient evidence	1 [7]	
13	(a)	(a) supernova (explosion)	1	
	(b)	solar system contains heavy elements / elements heavier than hydrogen <u>and</u> helium (1)		
		these (heavy) elements are / were formed by (nuclear) <u>fusion</u> (1) accept minor misspellings for 'fusion' but not anything which could also be 'fission'		
		(at the very high temperature(s)) in a super nova / when stars explode (1)	3 [4]	
14	(a)	dust accept 'solid (s)'	1	
		space accept 'from supernova / supernovum / supernovas'	1	
	(b)	By atoms joining together only one ticked or otherwise unambiguously identified	1	
	(C)	Milky Way (galaxy)	1	

		only one ticked or otherwise unambiguously identified	1	[5]
15	(a)	(i) red shift accept Doppler effect	1	
		(ii) the universe is expanding	1	
	(b)	(i) big bang	1	
		(ii) at the moment it is the best way of explaining	1	[4]
16	(a)	line shifts towards red end of spectrum do not accept reference to 'red light' do not accept 'red shift' as a stand alone response	1	
		wavelength (appears) to increase	1	
		<u>galaxy</u> is moving away (from the Earth)	I	
		do not accept universe expanding		
		or galaxy moving away from initial point		

The answer depends on beliefs and opinions, not scientific evidence.

do not accept planet on its own

(d)

1

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(b)	(i)	light from A has a greater red shift	www.tutorzone.co.uk
		accept light from A is more red	
		do not accept reference to blue light	
			1
	(ii)	3600 (million light years)	
		allow 1 mark for showing that the line could be extended	
		or	
		allow 1 mark for the correct use of a point on the line	
			2 [6]

(a) stars / galaxies / sources emit all / different types of electromagnetic waves / radiation
 accept two or more named electromagnetic waves

accept answers in terms of frequencies / wavelengths

(b) (i) wavelength (of light) increases

accept frequency decreases

or

light moves to red end of spectrum accept redder but do **not** accept red alone

(ii) it is the star (detected) <u>furthest</u> from the Earth

accept galaxy for stars

or

it is moving <u>away</u> the fast<u>est</u> ignore reference to universe expanding

1

1

	(c)	(i)	all matter compressed to / starts at / comes from a single point	www.tutorzone.c	co.uk
			do not accept increasing gravitational pull accept everything / the universe for all matter	1	
			(massive) <u>explosion</u> sends matter outwards accept <u>explosion</u> causes universe to expand ignore explosion creates the universe or further reference to star / Earth formation		
		(ii)	check validity / reliability of the evidence	1	
			or change the theory to match the new evidence accept comparison of new and old evidence		
				1	[6]
		le re e			
18	(a)	_	er wavelength waves or light moved towards red end of spectrum	1	
		. –	axy) moving <u>away</u> from the Earth or space is expanding or galaxy and Earth are moving apart <i>accept us for Earth</i>		
	(1-)	h	do not accept galaxies expanding	1	
	(b)	big b	bang	1	[3]
19	(i)		normous explosion causing matter to spread from one point	1	
	(ii)	it is i	increasing or expanding	1	[2]

- (i) an innumerable collection of galaxies 20 accept any word meaning a large number for innumerable accept all the galaxies do not accept everything 1 (ii) all matter concentrated at a (single) point accept all matter part of a single 'superatom' 1 single (massive) explosion (sending matter outwards) 1 (iii) increasing or expanding 1 [4]
- 21

light from (distant) galaxies shows shift to red end of spectrum wavelength increased explained by galaxies moving away from us more distant galaxies have greater recession speed seen in all directions suggests universe is **expanding** any sensible reference to similar effect on Earth *any 6 for 1 mark each*

- (i) the Universe might have started with an explosion/"Big Bang"
 - (ii) light from galaxies is shifted to red end of spectrum the further away the greater the red shift all galaxies receding furthest fastest microwave background echo of big bang

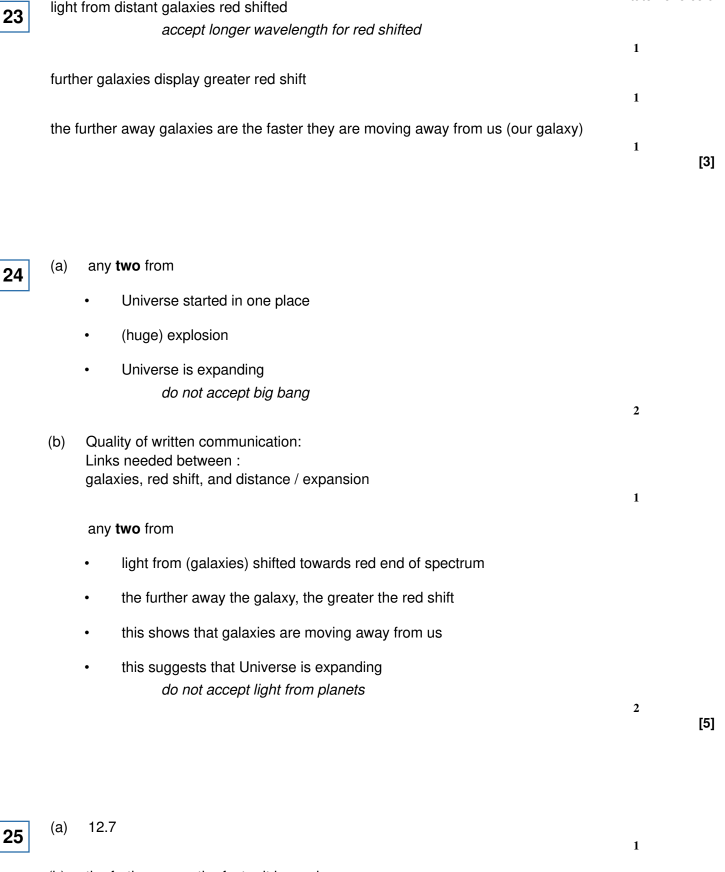
for 1 mark each

[3]

1

2

[6]



(b) the further away, the faster it is moving away

1

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	(c)	www.tu all galaxies have been moving away from us for approximately the same length of time 1	torzone.co.uk
		therefore they were all probably produced at the same time	[4]
26	any	four related points	
	mi bil	e Universe (as we know it) started (about) 14 000/15 000 illion years ago or (about) 15 Ilion years ago or between (about) 10 to 20 billion years ago om one point or from a singularity	
	or a	at the beginning of time	
	* in	an enormous outpouring of matter (and energy)	
	* (ev * (ev m	and) has been expanding ever since vidence is that) the galaxies are all moving away from one another vidence is that) the more distant a galaxy is the faster it is noving away (from all the other galaxies) ridence is microwave background	
	* the	cosmic background radiation relic of an earlier or hot phase resulting from (shortly) after e start or Big Bang ridence is red shift	
	*	of light or radiation from (distant) stars or galaxies or quasars or due to Doppler Fizeau) effect	
	ζ.	accept bya for billion years ago or mya for million years ago	
		do not credit vague responses such as it all started with a big explosion	
			[4]

[5]

ideas that: galaxies show a red-shift *gains 1 mark*

27

but more distant galaxies show bigger red-shift gains 2 marks

galaxies moving away/Universe expanding gains 1 mark

but more distant galaxies moving away faster gains 2 marks

so all Universe once in one place for 1 further mark (only if the previous 2 marks are also gained)

(a) answer includes items: B D G

> (b) *answer includes items*: A E F [allow H here for a <u>further</u> mark] *each for 1 mark*

each for 1 mark

- (c) answer includes items:
 C H* I J
 each for 1 mark [*unless already credited in (b)]
- (d) ideas that:
 - lucky in the sense that they weren't initially
 looking for the background radiation [others were!!!]
 - more than just lucky in that they investigated it and didn't just ignore it
 each for 1 mark

[NB Reference to letters only, not a prose answer, gain only 1/2 mark each. Total rounded down]

2

3

3