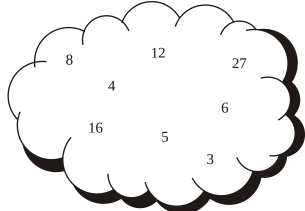
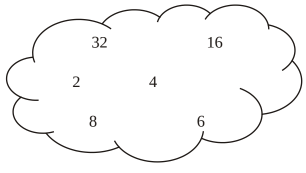


1.



					3						
	Usir	ng only the number	s in the	e cloud,	write dov	vn					
	(i)	all the multiples	of 6,								
	(ii)	all the square nur	nbers,								
	(iii)	all the factors of	12,								
	(iv)	all the cube number	pers.								
2.	Here	e is a list of number	rs.						,	,	
		2 5	7	8	9	12					
	Wri	te down a number f	from th	ne list w	hich is						
	(i)	a multiple of 6,									
	(ii)	a factor of 15,									
	(iii)	a square number.							 (3 ma	rke)	
3.	Hero	e is a list of number	rs.						(5 IIIa	11 KS)	
		3	:	8	11	25	33	41			
	Wri	te down a number f	from th	ne list w	hich is						
	(a)	an even number,								(1)	
	(b)	a square number,					••			(1)	
	(c)	a multiple of 11					••			(1)	
									(3 ma	rks)	

4.



Fron	n the numbers in the cloud, write down	
(a)	a square number,	
(b)	the square root of 16,	
(c)	the cube of 2,	
(d)	the prime number.	
		(4 m
	2 3 4 5 6 7 8	
Fron	n the list of numbers, write down	
(i)	the square number,	
(ii)	the cube number,	

6.	Here	is a list	of num	bers.							
		17	24	25	26	35	43	44			
	Fron	n the nu	mbers in	the list,	write do	wn					
	(i)	the odd	d numbe	r that is l	arger tha	ın 40,					
	(ii)	the nu	mber tha	ıt is a mu	ltiple of	7,					
									•••••	•••••	
	(iii)	two nu	mbers tl	hat have	a differei	nce of 20),				
									,		
	(iv)	the nui	mber tha	t has the	same va	lue as 2 -	+ 3 × 5				
									•••••	(4	4 marks)
7.	Here	is a list	of num	bers.							
		8	3 15	23	27 32	2 33					
	Fron	n the nu	mbers in	the list,	write do	wn a nun	nber that	is prime.			
_										(]	<u>1 marks)</u>
8.		Г								7	
				18		9		42			
						·			3		
				_	12			0.4	3		
			6					81			
						1	1		30		
	Fron	n the nu	mbers in	the recta	angle,						
	(i)	write d	lown a n	nultiple c	of 4,				••••••		
	(ii)	write d	lown a f	actor of 2	21,						
	(iii)	write d	lown a p	orime nun	nber.					(3	3 marks)



9.	Here	is a l	ist of	eight	numbei	rs.								
			5	6	12	20	25	26	28	33				
	(a)	(i) From the list, write down (i) a square number,												
		(ii)	a nu	ımber	that is	a multi	ple of 7	,						
		(iii)	two	numb	ers tha	t are fa	ctors of	£40,						
											and			
		(iv)	two	numb	ers wit	h a sun	n of 59.							
											and			
												(4)		
	(b) Tony says that "6 is a cube number because $2^3 = 6$ ".													
		Tony is wrong. Explain why.												
		•••••	••••••	••••••	•••••	••••••	•••••	•••••	••••••	••••••		(1) (5 marks)		
10.												(S marks)		
10.		8												
				9	1	10		10						
			30		J	12 3								
				5			20	0						
	Usin	Using only the numbers in the rectangle, write down												
	(i)	an e	ven n	umbei	ſ									
	(ii)	a mu	ıltiple	of 4										
	(iii)	a fac	tor of	f 15										
												(3 marks)		



-	
-	

	factor		mult	iple	squa	are	square	root	half					
	(a)	(a) Use a word from the lis		n the lis	t abov	e to co	mplete th	e follov	wing sen	g sentence.				
		10	is a	•••••	•••••		of 5			(1)				
	(b)	From the	list be											
		10	15	18	20	24								
										(1)				
	(c)	From the	list be	low, wr	ite dov	wn the	square nu	ımber.						
		10	12	14	16	18	20							
										(1) (3 marks)				
<u> </u>	Here	e is a list of	numbe	ers						(3 marks)				
	2202	. 10 4 1100 01	2	4		5	6	7	8					
	Fron	n the list of	numb	ers writ	e dow	n								
	(i)	an odd nu	ımber											
	(ii)	a square i	numbe	r										
	(iii)	a multiple	e of 3											
	(iv)	a factor o	f 10							(4 marks)				
13.	Here i	s a list of 8	3 numb	ers.										
			4	7	10	16	18	20	21	32				
Froi	m the i	numbers in	the lis	t write o	down a	ı numb	er that is							
(i)	an ode	d number												
(ii)	a mul	tiple of 5												
(iii)	a squa	are number												
(iv)	a facto	or of 42								(4 marks)				



Here	e is a list of	8 number	S.							
	3	5	6	8	9	10	11	16		
Fron	n the list, w	rite down	l							
(a)	two odd n	umbers,								
								and		(1)
(b)	two numb	ers with a	a sum of	15						(1)
								and		(1)
(c)	a factor of	f 12								(1)
							••••			(1)
(d)	a multiple	of 4								(=)
							••••			(1)
Jam	es says that	10 is a sq	uare nun	nber bec	ause 5^2 =	= 10				
(e)	James is v Explain w	vrong. vhy.								
										(1)
									(5 m	arks)



15. (a) Here is a list of numbers.

	` '							Ì
	3	5	7	8	9	10	12	ı
Fro	m the list of nu	mbers, write	down					
(i)	a multiple of 6	ó						
(ii)	a factor of 14							
(iii)	a square root o	of 25						
								(3)
(b)	Scott says							
	'If you add tw	o different s	quare numbe	ers, you will	always get a	n even numbe	r.'	
	Show that Sco	ott is wrong .						
								(2)
_							(5 ma)	rks)
16.	Here is a list o	of numbers.						
	2 5	8 1	0 13	14 16	18			
(a)	From the list,	write down						
	(i) an odd n	umber,						
	(ii) the multi	ple of 6,						
	(iii) the squar	e number.						(2)
Erin	n says that 8 is a	o prima num	har					(3)
	-	_	uei.					
(b)	Erin is wrong. Explain why.							
								(1)
							(4 ma)	(1) rks)
							\	= <i>D</i> /