## Negative Numbers Exam Practice

Addition	&	Subtra	ction
----------	---	--------	-------

Q1. Work out 3-11

Answer: (1 mark)

Q2. Work out 5-19

Answer:\_\_\_\_\_\_(1 mark)

Q3. Work out 12 - 18

Answer:\_\_\_\_\_\_(1 mark)

$\Omega 4$	Work	Out	-5 -	_ 21
φ4.	WULK	out	<i>-</i>	- 41



Answer:	
	(1 mark)

Q5. Work out -34 - -50

Answer:\_\_\_\_\_(1 mark)

Q6. Work out -23 + -70

Answer:\_\_\_\_\_\_(1 mark)

Q7.	Work	out	18	+	-32
$\mathbf{q}$	* * * * * * * * * * * * * * * * * * * *	Octo	10	-	



Answer:	
	(1 mark)

Q8. Work out -47 - +15

Answer:	
	(1 mark)

## Multiplication & Division

Q9. Calculate  $5 \times -3$ 

Answer:\_\_\_\_\_(1 mark)



Answer:	
	(1 mark)

Q11. Calculate  $-7 \times 15$ 

Answer:	
	(1 mark)

Q12. Calculate  $-42 \div 7$ 

Answer:\_\_\_\_\_(1 mark)

## GCSEMathsRevision.com

Q13. Calculate 72 ÷ -4		<b>+</b> × - =
	Answer:	(1 mark)
Q14. Calculate -180 ÷ -15		
Q15. Calculate $112 \div -8$	Answer:	(1 mark)

## GC\$EMathsRevision.com

Answer:\_\_\_\_\_

(1 mark)



		Answer:	
			(1 mark)
roblem Q	uestions:		
)17. 4 tea	ms entered a spelling o	competition, where 1 point is awa	rded for a
		is lost for an incorrect answer.	ardod for d
	results were as follows		
_			
	Team	Score	
	A	14	
	В	-12	
	C	3	
	D	-7	
		Answer:	(0. 1
		Answer:	(2 marks
(b)	How many more word		(2 marks team D?
(b)	How many more word	Answer:s did Team A spell correctly than	
(b)	How many more word		
(b)	How many more word		
(b)	How many more word		
(b)	How many more word		
(b)	How many more word		
(b)	How many more word		
(b)	How many more word	s did Team A spell correctly than	
(b)	How many more word		



Q18. The table below shows the average temperature of various cities in July and December.

City	July	December
Abudad	11	-6
Branston	3	-22
Krarow	26	-9
Dhadrid	5	18

(a)	Which city	has the le	ast difference	e in July an	nd December	temperature?
-----	------------	------------	----------------	--------------	-------------	--------------

Answer:	
	(2 marks)

(b) What is the temperature difference between Dhadrid in July and Branston in December?

Answer:	
	(2 marks)

(c) Based on the data above, which city has the coldest average temperature?

(3 marks)



Q19.	nere ar	e a se	t of nun	nber ca	ıras·		

Choose the pair which when subtracted from each make the answer:

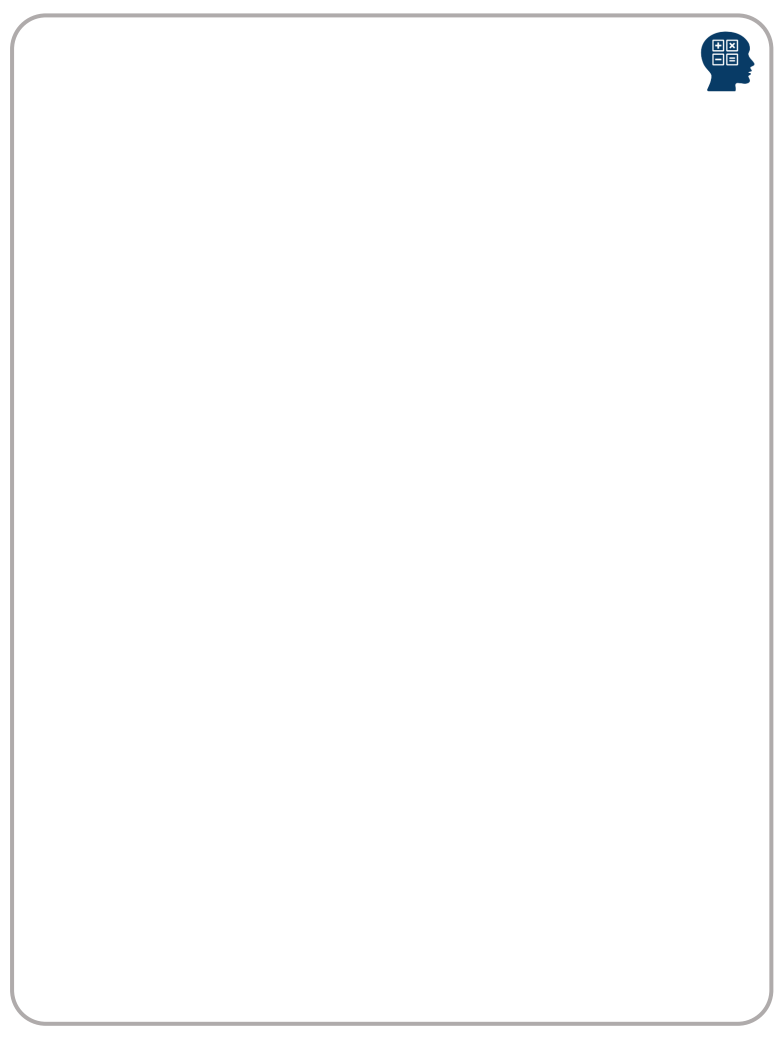
(a) as large as possible

Answer:	
	(1 mark)

(b) as small as possible

Answer:

(1 mark)



GC\$EMathsRevision.com