Math 9 Honours

Logic Puzzle

Challenge

Booklet

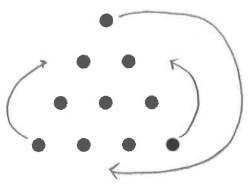
Name:	KEY
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Period: _____

Name: KEY

Logic Problems

1) Move only three dots to flip the triangle upside down.



2)

Logic Problem

Use the table to help you solve the logic problem. Each square represents a possible answer. Follow the rows and columns to find the correct combination. Draw a dot in a square for the answer where the vertical and horizontal squares meet.

Draw an "x" in a square that isn't the answer.

	Come	Dell	Kite	Basketball	Blue	Green	Red	Orange
Honnoh	1	X	X	X	1	X	X	×
Jack	X	X	X	/	X	X	X	V
Cassie	X	/	X	X	X	1	X	X
Paul	X	X	1	×	X	X	1	X
Blue	V	X	X	X				
Green	X	/	X	×				
Red	X	X	/	X				
Orange	X	X	X	1				

Hannah: game, blue Jack: basketball, orange Cassie: doll, green Paul: kite, red

Hannah, Jack, Cassie and Paul attend a birthday party. They each bring a gift: a kite, doll, game, and basketball. After the party, each child goes home with a different color balloon: red, blue, green, and orange. Using the clues given, figure out which child brought what gift, and what color balloon they went home with.

- Hannah did not bring the doll as a gift but she did go home with a blue balloon.
- Jack brought the basketball for a gift but did not go home with a red or green balloon.
- The child who brought the kite for a gift went home with a red balloon.
- 4. Cassie brought the doll as a gift.

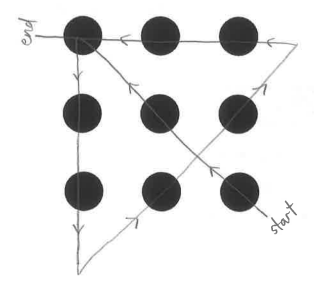
3) How many different ways can the letters A, B, C, D, E be arranged?

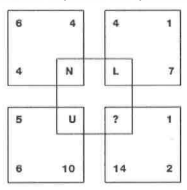
120

4) If 15 basketball teams are in a tournament, and each team plays every other team once, how many games in total will be played?

105

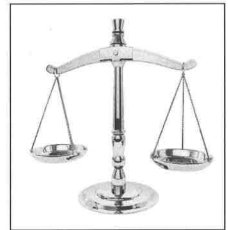
5) Without lifting your pencil, connect all the dots using 4 straight lines.



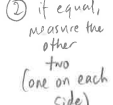


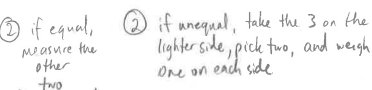


7) A wizard has 8 golden spheres, 7 of which are real gold. The fake sphere is just slightly lighter than the real ones, although you cannot tell by just using your hands. The wizard will let you keep all of the golden spheres if you can definitively find the fake using an old-fashioned scale ONLY TWICE. Explain how to do it:









8) Can you arrange the numbers 1 through 9 (can only use each number once) into this 3 x 3 square so that every row, column and even the two diagonals add up to 15?

4	3	8
9	5	
2	7	6

9) Use each of the following numbers only once, and put one digit in each box to make 100.

10) Arturo has 8 white socks, 4 blue socks, 10 gray socks, and 12 black socks in his sock drawer. The socks are all jumbled up.

Arturo reaches into the sock drawer in the dark.

What is the greatest number of socks that he would need to pull out to make sure he has a matching pair? $\normalcolor{1}{5}$

11) Scales #1 and #2 are in perfect balance. How many Xs must you put on the right side of Scale #3 to make it balance?

Scale #1

Left side:
$$XXXX$$
 Right side: $XXXX$ $Z = XX$

Scale #2

Left side: YYYY Right side: XXZZ
$$y = \frac{3}{2} X$$

Scale #3

12) Can you fill in the missing square with the number that logically belongs there?

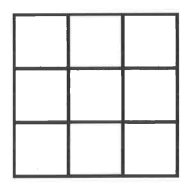
2	2	2	2
2	6	10	14
2	10	26	50
2	14	50	126

13) Froggie fell down a 10-foot well. He cannot hop out. He has to climb out. He climbs three feet a day, but during the night, while resting, he slips back two feet. At this rate, how many days will it take Froggie to climb out of the well?

14) What is the number missing from the following sequence?

- 15) You have a 3 and a 5 litre water container, each container has no markings except for that which gives you it's total volume. You also have a running tap. You must use the containers and the tap in such a way as to exactly measure out 4 litres of water. How is this done? See Met page...
- 16) How many squares are there?





1

For her birthday, four of Aunt Clara's nieces and nephews sent her beautiful bouquets. Each person selected an arrangement that contained a different type of flower in a different color (including pink), and each bouquet arrived in a different container. After receiving these lovely gifts, Aunt Clara's happiness was in full bloom! From the information provided, determine the color of the flowers (including lilies) that were selected by each person and the container in which each person's bouquet arrived.

- 1. One bouquet consisted of red roses.
- 2. Kayla's bouquet arrived in a pitcher.
- 3. Joni's bouquet wasn't in a vase.
- 4. Robin selected white flowers (but not tulips).
- 5. Melvin chose a bouquet composed of carnations.
- 6. If the yellow flowers arrived in a vase, then Melvin's bouquet came in an oversize cocktail glass; otherwise, the yellow flowers arrived in a basket, and Melvin's bouquet was placed in a vase.

JONI YELLOW TULIPS BACKET
KAYLA RED ROSES PITCHER
MELVIN PINK CARNATIONS VASE
ROBIN WHITE LILIES COCKTAILGUESS

			CO	LOR		水形	FLOV	VERS		Marie .	CONT	AINER		
		PINK	RED	WHITE	YELLOW	CARNATIONS	LILIES	ROSES	TULIPS	BASKET	COCKTAIL GLASS	PITCHER	VASE	
-	JONI	10.74.91	544	JIP S	1887	, Vici	0111	l (a)		Man.				
Sol	KAYLA	201			15.00 E						100			
PERSON	MELVIN		180	2004.34	Made	360		7	19	1500	2.72	5.5/7	(2.55H)	
4	ROBIN		(200)	(L.A.	47	(M)				27.50				0.1317
EB	BASKET	12.2	161	1.5%			n de	100	EMER	Carlotte.	227101	PATER		77
AN	COCKTAIL GLASS		Bolly	43.0			0 0		in the second		地域	1:0:	principle.	
CONTAINER	PITCHER		Val.		(ZEE	Log I			Hois.	TEN.	e Feat	X		
8	VASE			MUNX		1500	112/11/2		20 20					
S	CARNATIONS			3 10	(A) (V)				100	J. A.	STATE OF			T SHOW
FLOWERS	LILIES	E34		9-18							E STA			
0	ROSES		HITT		73.77	12.97	PE	RSON	18/18	COLO	R	FLO	WERS	CONT
正	TULIPS		- 78	1	20110	157,20	772.55	CO.	30 070	WINY,	27000	MIS IN	CHANGE I	

AINER

Like many music fans her age, Britney's mind often wanders to thoughts of the boy band Dreamboat when she should be paying attention in class. Today, Britney tuned out several times during the school day. While daydreaming in each of four classes, she wrote the name of a different band member on a different page in her notebook using a different colorful pen. Under each name, Britney made a different doodle (one is a heart) before being called on by the teacher to answer a question. Luckily, one of her friends was able to text her the answer, so it didn't look like she wasn't paying attention! From the information provided, determine the class in which Britney sketched on each notebook page (10, 14, 18, or 24) and the pen she used while writing it, as well as the boy's name and doodle that appear on each page.

- 1. The four names are David, Nick, the one written with the Berry Splash pen, and the name Britney doodled in math class.
- 2. Britney used the Glitterati pen and doodled a star in English class and in math class, in some order; one of these doodles is on page 10 of her notebook.
- 3. Britney used the Hot Pink Panic pen to write Rob's name. Britney doodled Keith's name in science class.
- 4. The lips were doodled on the page numbered exactly 4 lower than the page on which Britney used the Purplosion pen (which wasn't used to write David's name).
- 5. The smiley face (which wasn't doodled in science class) appears on a higher-numbered page than the doodle Britney made in history class.

ENGLISH 24 GLITTERATI DAVID SMILEY FACE
MATH 10 HOT PINK PANIC ROB STAR
HISTORY 18 PURPLOSION NICK HEART.
SCIENCE 14 BERRY SPLASH KEITH LIPS DOODLE PAGE HOT PINK PANIC BERRY SPLASH FACE PURPLOSION GLITTERATI SMILEY F KEITH NICK 10 14 18 24 **ENGLISH** HISTORY MATH SCIENCE HEART DOODL LIPS SMILEY FACE STAR DAVID KEITH NICK ROB BERRY SPLASH **GLITTERATI** PEN BOY DOODLE CLASS PAGE HOT PINK PANIC **PURPLOSION**

Loretta and four of her closest friends spend a lot of time together, but last week the group had some difficulties meeting up. The friends had five activities planned, each on a different day (Sunday, Tuesday, Wednesday, Friday, or Saturday). Unfortunately, on each day, a different friend had to cancel, each one for a different reason (one person had to work late at the office). The other four friends went through with their plans regardless, but they are definitely getting together tonight, no matter what life throws at them! From the information provided, determine the day on which the five friends planned each activity (including poker night), the friend who canceled on each day, and the reason that each person couldn't make it.

- 1. Violet (whose cat, Mr. Fluffington, got sick) canceled the day after the group went out to dinner.
- 2. Ron had a blistering headache, so he couldn't join the others at the dance class. The friends went to the local winter carnival on Wednesday night.
- 3. The friend who didn't make it to dinner isn't the one who had to cancel because his or her
- and the second of the second of the second car broke down. Gail's parents didn't come to town this week. Barry isn't the friend who missed out on the movie.
- 4. The friend whose parents made a surprise visit canceled at some point earlier in the week than Barry but at some point later in the week than the one who didn't make it to dinner.

SUNDAY DANCE CLASS RON HEADACHE
TUESDAY DINNER GAIL WORK LATE
WED CARNIVAL VIOLET SICK CAT
FRIDAY MOVIE LORETTA PARENTS
SATURDAY POKER WIGHT BARRY CAR ACTIVITY FRIEND: REASON DANCE CLASS POKER NIGHT HEADACHE CARNIVAL PARENTS SICK CAT VIOLET SUNDAY TUESDAY WEDNESDAY FRIDAY SATURDAY CAR **HEADACHE PARENTS** SICK CAT **WORK LATE** BARRY GAIL LORETTA DAY **ACTIVITY** FRIEND RON VIOLET

After weeks of auditions, the field has been narrowed to five actresses who are vying for the title role in a new Broadway production of *Medea*. All five women have previous experience with the role, as each one had played the part in a different year (2004 through 2008). Each actress (including Melanie) performed the role in a different theater in a different state (two of which—California and Oregon—are West Coast states, and three of which—New Hampshire, Rhode Island, and Vermont—are East Coast states). The casting directors are in quite a state trying to choose among these talented actresses! From the information provided, determine the year, state, and theater in which each actress (identified by first and last pames) portrayed Medea.

- 1. Ms. Merwald and Ms. Spragg performed the role in 2006 and 2008, in some order. Sonia didn't perform at the Palace Theater. Amber (who isn't Ms. Greer) didn't perform in Oregon.
- Four of the women are Olivia (who played Medea in an East Coast state), the one who performed the role in 2004 (who isn't Ms. LaNasa), the woman who performed the role at the Prince Theater, and the one who performed in New Hampshire.
- 3. The plays that ran in 2004, 2005, and 2006 (none of which starred Ms. Polling) are the

- one that was performed at the Court Theater, the play in California, and the one in Vermont, in some order.
- 4. Neither Ms. Greer nor Ms. Pollino performed at the Regency Theater. The play at the Imperial Theater was held in a later year than the one in Rhode Island but an earlier year than at least one other performance.
- Delores (who performed at the Court Theater) is neither Ms. Greer nor Ms. Merwald. Ms. Merwald isn't the woman who played Medea in Oregon (who didn't play the part in 2007).

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	GREER	LANASA	MERWALD	POLLINO	SPRAGG	2004	2005	2006	2007	2008	CALIFORNIA	NEW HAMPSHIRE	OREGON	RHODE ISLAND	VERMONT	COURT	MPERIAL	PALACE	PRINCE	REGENCY
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OLIVIA	1 3	12	1		T.S	-	71				- 1	200	5 8							
SONIA	- :		- ve			-					18.18		-		. · ·		7	V		
COURT		. 1	(4/3						21.11	172			- 1	-				1.16-455	821 - 8	1
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PALACE		25	1.7	-				- To 1	- X.	-				_						
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REGENCY	-			-		-	8	7				1.5	- 1					55		-
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NEW HAMPSHIRE			1		_		-	-1	011				-					-		
OREGON				9	*	10			100	-										
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2007			-			-	of FIRS	MAMIC	E .	LAST	NAME	_	YEA	AR		STAT	Ε	T	HEATE	R
2008		-	3 73	-	_			- 1	-			V						-		

Lers Learn Sudoku

Find which number is missing from each row. Fill in the empty boxes.

3	1	9	4	8	2	5	7	6
4	7	6	5	8	3	2	9	1
2	1	7	6	8	3	5	4	9

Find which number is missing from each column. Fill in the empty boxes.

		1.7	10	- 8		100		
2			6	×	6		3	
8		9	3		2		5	
9		4	5		7		7	
1		3	9		5		1	
5	1	7	1	(*	1		8	
7		2	8		9		4	3
4		8	7		3	0	9	
6		6	2		8		6	
3		5	4		4	: (1)	2	

Leis Leom Sudoku

Find the number that is missing from each grid. Fill in the empty boxes.

1	2	3
4	5	6
7	8	9

5	4	3
6	1	9
7	8	2

1	4	5
8	9	6
2	7	3

5	4	8
1	3	2
6	7	9

_	- 11		-
Learning	Sudoku:	Worksheet	F

		(2)	
Name:	25		

Lers Leon Sudoku

Try this sudoku puzzle

Remember:

Each row (across) must contain the numbers 1 through 9.

Each column (up and down) must contain the numbers 1 through 9.

Each square box must contain the numbers 1 through 9.

Can you fill in the missing numbers?

1.	7	5	3	2	6	8	4	9
9	12	4	8	5	1	6	7	3
6	3	8	7	9	4	5	2	1
4	6	9	2	7	3	1	5	8
8	5	2	1	4	9	7	3	6
3	1	7	5	6	8	2	9	4
2	9	3	6	1	7	4	8 .	5
5	8	6	4	3	2	9		7
7	4	1	9	8	5	3	6	2

KGSSIJOKI

Level: You can handle it.

How to play:

Each row (across) must contain the numbers 1 through 9.
Each column (up and down) must contain the numbers 1 through 9.
Each square box must contain the numbers 1 through 9.

4	6	8	9	3	5	7	2	
5	7	9	1	2	8	3	4	6
11.	3	2	6	7	4	8	9	5
2		5	8	+	6	. 9	3	7
3	9	7	2	5	1	6	8	4
6	8	4	3	9	7	5		2
9	2		5	6	. 3	4	7	8
8	4	6	7	1	9	2	5	3
7	5	3.	4	8	2	1.	6	9

2	3	5		4	7	9	8	6
4		8	9	6	5	7	2	3
96	9	7	2	8	3		4	5
9	8	6	5	7	4	2	3	1
5	7	3	8		2	4	6	9
	4	2	6	3	9	8	5	7
7	5	9	3	2	8	6		4
8	6	4	7	5	1	3	9	2
3	2		4	9	6	5	7	8

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Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

3	6	9	1	8	5	7	4	2
2	5	4	7	9	6	8	1	3
8	7	1	3	4	2	9	5	6
5	4	2	6	7	1	3	9	8
6	3	8	9	5	4	2	7	/
	9	7	8	2	3	4	6	5
4	2	3	5	1	9	6	8	7
9	8	5	2	6	7	1	3	4
7		6	4	3	8	5	2	9

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Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

4	7	8	9	2	1	6	3	5
1	2	6	3	5	700	9	8	4
3	5	9	4	8	6	2	17	1
2	1	4	7	9	8	3	5	6
6	8	5	2	1	3	7	4	9
9	3	7	6	4	5	8	1	2
8	24	2	1	7	9	5	6	3
5	9	3	8	6	4	/	2	7
7	6	1	5	3	2	4	9	8

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Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

5	3	2	8	4		6	9	7
8	1	7	6	9	2	5	4	3
4	6	9	5	7	3	1	2	8
2	5	1	4	3	8	9	7	6
3	4	6	7	2	9	8	5	1
9	7	8	1	6	5	4	3	2
1	8	3	2	5	4	7	6	9
7	2	5	9	8	6	3	1	4
6	9	4	3	1	7	2	8	5

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Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

9	7	5	1	4	3	2	6	8
3	4	8	6	2	5	9	7	1
2	1	6	9	7	8	5	4	3
4	9	3	7	5	1	8	2	6
5	2	/	8	6	9	4	3	7
8	6	7	4	3	2	(9	5
	3	4	5	9	7	6	8	2
7	8	9	2	1	6	3	5	4
6	5	2	3	8	4	7	/	9

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Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

2	4	3	7	6	9	5	1	8
8	7	6	4	5	1	3	9	2
1	5	9	3	8	2	7	6	4
4	1	2	6	3	7	8	5	9
5	6	7	2	9	8	/	4	3
3	9	8	5	1	4	2	7	6
6	8	5	9	7	3	4	2	/
9	2	1	8	4	5	6	3	7
7	3	4	/	2	6	9	8	5

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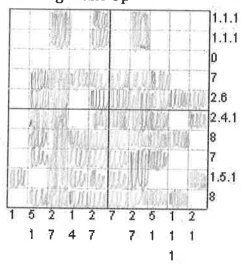
Fill in the blank squares so that each row, each column and each 3-by-3 block contain all of the digits 1 thru 9.

Picross puzzles look like grids of squares with numbers below and to the right. Each number tells you that there are group of consecutive black squares somewhere in that row or column.

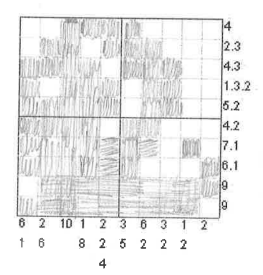
If there is more than one number for a row or column, it means that there are multiple groups of black squares, separated by at least one white square.

You must use logic to figure out which squares should be filled in, and which should stay blank. When you solve the puzzle, the grid will have a picture in it.

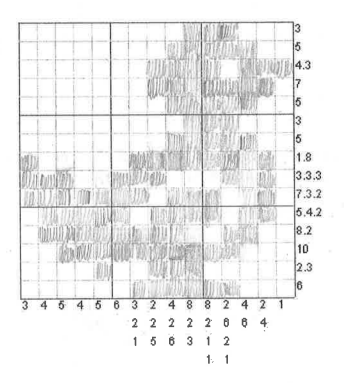
Morning Wake Up



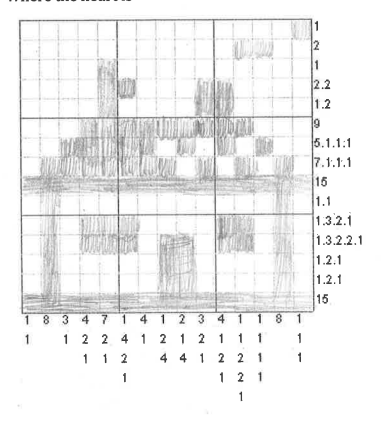
Slow and Steady



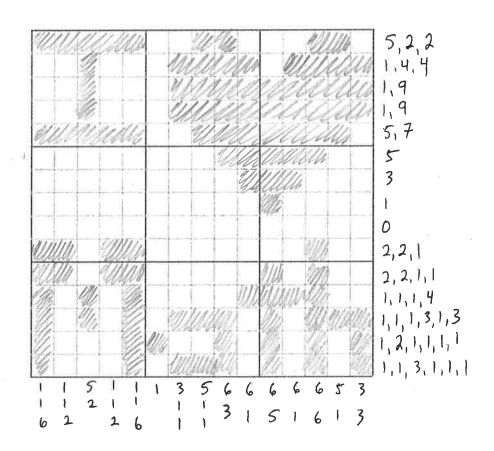
This will Quack you up



Where the heart is

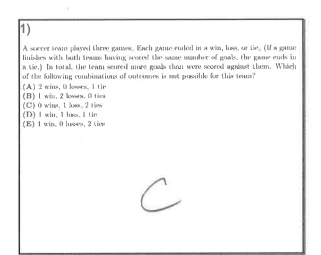


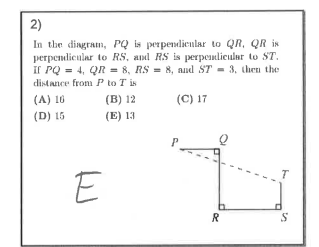
Puzzle Name: WHO DO YOU LOVE?

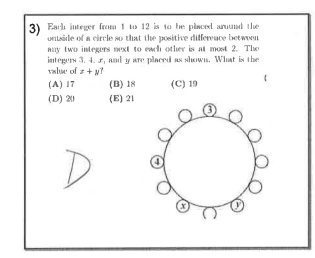


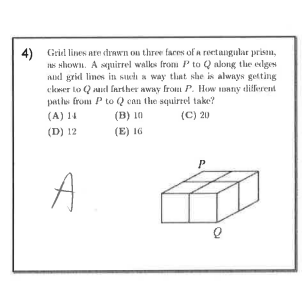
Completed by:_____

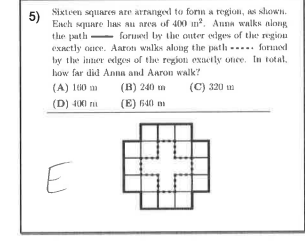
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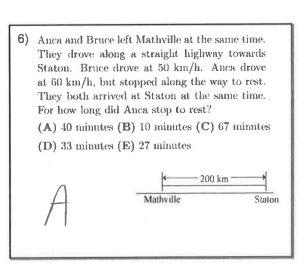








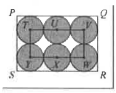




7) In the diagram, six identical circles just touch the edges of rectangle PQRS and each circle just touches the adjacent circles. The centres T, V, W, Y of four of these circles form a smaller rectangle TVWY, as shown. The centres U and X lie on this rectangle. If the perimeter of TVWY is 60, what is the area of PQRS?

- (A) 600
- (B) 900
- (C) 400
- (D) 1200
- **(E)** 1000

A



8)

André has an unlimited supply of \$1 coins, \$2 coins, and \$5 bills. Using only these coins and bills and not necessarily using some of each kind, in how many different ways can be form exactly \$10?

- (A) 10
- (B) 9
- (C) 8
- (D) 7
- (E) 6

A

9)

If x = 2y and $y \neq 0$, then (x + 2y) - (2x + y) equals

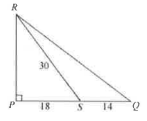
- (A) -2y
- (B) -y
- (C) 0
- (**D**) y
- (E) 2y

B

- 10) In $\triangle PQR$, $\angle RPQ = 90^{\circ}$ and S is on PQ. If SQ = 14, SP = 18, and SR = 30, then the area of $\triangle QRS$ is
 - (A) 84
- (B) 168
- (C) 210

- (D) 336
- (E) 384





11)

In the 4×4 grid shown, each of the four symbols has a different value. The sum of the values of the symbols in each row is given to the right of that row. What is the value of \P ?

- (A) 5
- **(B)** 6
- (C) 7

- (D) 8
- (E) 9

A

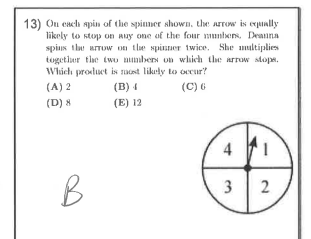
Ø	Δ	Δ	Q	26
Δ	Δ	Δ	Δ	24
	•	\Diamond	•	27
	0		Δ	33

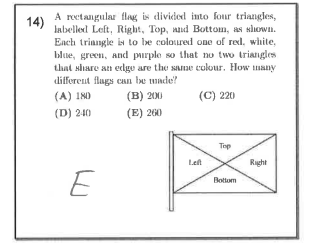
12)

How many pairs of positive integers (x,g) have the property that the ratio x : 4 equals the ratio 9 : g?

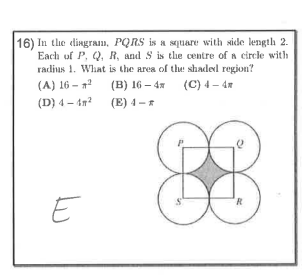
- (A) 6
- (B) 7
- (C) 8
- (**D**) 9
- (E) 10

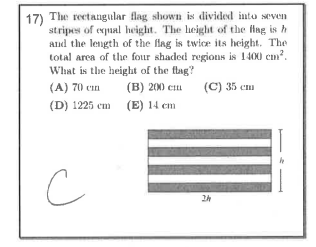


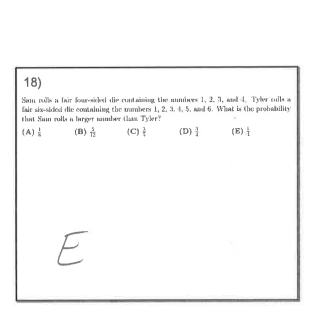


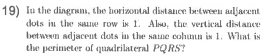


15)				
If $4^n = 64^2$, (A) 3	then n equals (B) 5	(C) 6	(D) 8	(E) 12
			*	

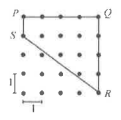








- (A) 12
- (B) 13
- (C) 14
- (D) 15
- (E) 16



20)

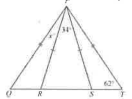
A bockey team has 6 more red helmets than blue helmets. The ratio of red helmets to blue helmets is 5:3. The total number of red helmets and blue helmets is

- (A) 1
- (B) 18
- (C) 24
- (D) 30
- (E) 3:

1

21) In the diagram, points
$$R$$
 and S lie on QT . Also, $\angle PTQ = 62^{\circ}$, $\angle RPS = 34^{\circ}$, and $\angle QPR = x^{\circ}$. What is the value of x ?

- (A) 11
 - (B) 28
- (C) 17
- (D) 31
- **(E)** 34



22)

A string has been cut into 4 pieces, all of different lengths. The length of each piece is 2 times the length of the next smaller piece. What fraction of the original string is the longest piece?

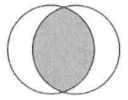
- (A) 8
- (B) $\frac{2}{5}$
- (C)
- (D) $\frac{6}{13}$
- (E) 1

1

Two circles with equal radii intersect as shown. The area of the shaded region equals the sum of the areas of the two unshaded regions. If the area of the shaded region is 216π, what is the circumference of each circle?

- (A) 18π
- (B) 27π
- (C) 36π
- (D) 108# '
- **(E)** 324π

C



- 24) In the diagram, there are 26 levels, labelled A, B, C, ..., Z. There is one dot on level A. Each of levels B, D, F, H, J, ..., and Z contains twice as many dots as the level immediately above. Each of levels C, E, G, I, K, ..., and Y contains the same number of dots as the level immediately above. How many dots does level Z contain?
 - (A) 1024
- (B) 2048
- (C) 4096
- (D) 8192
- (E) 16384



