

# Gymnastics FUN



# **Gymnastics Word Search**

T <sub>t</sub>	8	a	m	ľ	е		е	a	s	e	ŕ	h	g	S
	f	ľ	r	17	i				i	I	i	t	_	i
e						a	a	g					y	
a	C	ľ	0	I	a	0	S	g	j	ਕ	a	u	Ť	S
m	a	r	r	0	b	0	u	n	d	u	r	Z	r	i
s	u	S	1	í	n	C	0	a	C	h	ď	m	q	f
g	C	e	b	0	d	a	0	î	p	n	C	g	5	đ
h	f		0	n		C	8	S	a	n	$\oplus$	0	0	h
a	ਰ	C	0	m	P	$\Theta$	t	0		r	0	r	f	b
10	k		t	t	1	a	0	n	C	g	G	i	u	С
n	n	<b>(1)</b>	d	S	р	S	S	t	r	g	C	i	n	р
0	i.	0	0	S	a	11	e	a	a		0	S	É	ŗ
е	t	g	S	e	S	13	0	Ì	j	r	O	p	d	e
0	e	a	a	a	m	i	t	k	Ĭ	p	d	g	е	Ť
n	p	S	ā	S	G	O	r	е	a			0	n	0
1	¥	i	1	11	M.	S	t	a	n	Z.	Γ	b	t	а

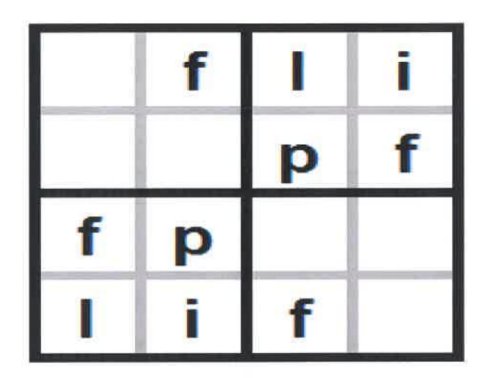
## **Word List**

See if you can find the gymnastics related words in our word search.

Agility	Coach	Compete	Hands
Judge	Leotard	Rebound	Release
Score	Toam		



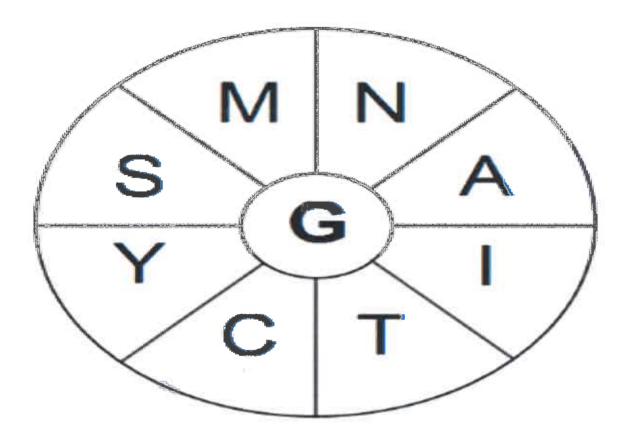
# 4 x 4 Gymnastics Sudoku



It's our gymnastic "flip" Sudoku - fill in the grid with the letters F, L, I, and P, making sure no letter is repeated in every row, every column and within each mini grid.



# **Gymnastics Word Wheel**



This Gymnastics themed word wheel is made from a 9 letter Gymnastics themed word. Try and find that word, then make as many words of any length as you can from these letters. You can only use each letter once, and each word must include the letter G.

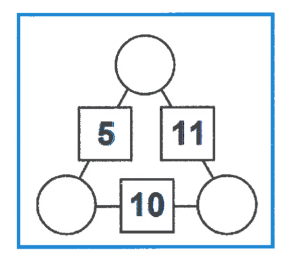


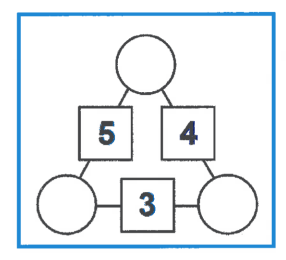
# **Gymnastics Word Scramble**

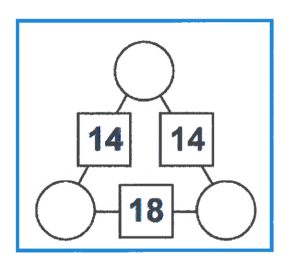
Xeotnnse	
Shgentrt	
Sginr	
Hcaltewer	#
Tmae	2222
kacb fpli	
esabqurae	
meab	
gmnyastcis	
calenab	

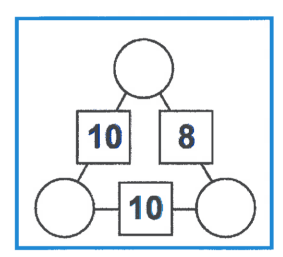


## **Gymnastics Arithmagons**







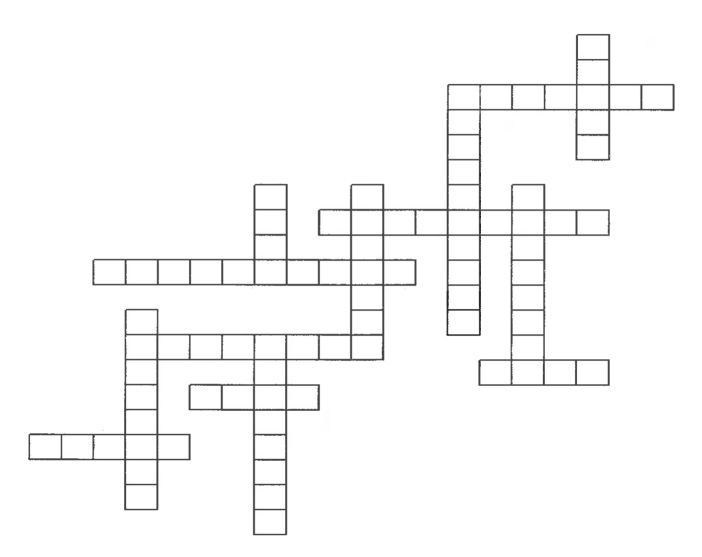


See if you can solve these four arithmagons.

The aim of an arithmagon is to work out which numbers go in the empty circles. The numbers in the square boxes are made by adding together the numbers in the circles either side. For example, if the number in the square box was 10 you could try 6 and 4, but the numbers must also add up on the other edges, making this more difficult than it first appears.



## **Word Fit Puzzle**



#### **Words to fit**

•	Arabesque	Backflip	Balance	Bars
	Beam	Catwheel	Club	Coach
•	<b>Gold medal</b>	Gymnast	<b>Gymnastics</b>	Vault
	Ctropeth	Handstand		

Strength Handstand

CLUE: THE ONE WITH THE 10 BOXES IS GOLD (BLANK BOX) MEDAL, HOPE THIS HELPS.

**GOOD LUCK** 

## **Difficult Gymnastics Word Search**

t	е	a	m	r	е		е	a	S	е	r	h	9	S
e	f	r	r	n	Ĭ	8	8	g	i		î	t	У	i
8	C	r	0	1	a	0	S	g	j	ਫ਼ਿ	කි	U	-	S
m	a	r	1	0	b	O	11	n		U	r	Z	r	Ĩ.
s	u	S		ſ	in	C	0	a	C	h		m	q	<b>If</b>
g	C	€	b	0	d	a	$\Theta$	t	p	n	C	g	S	đ
h	f	1	0	n	1	C	0	S	a	n	0	0	e	h
a	8	C	0	(11)	0	8	t	0	1	r	0	ľ	f	Ь
. 1	k	17	t	t	t	a	0	I	C	g	C		u	OC.
n	n	g	C	S	р	S	S	t	Γ	g	C	Ĭ	n	P
0	Î.	0	0	S	8	n	е	a	a	f	0	S	Ĺ	T.
e	t	g	S	0	S	b	0	Ī	j	ľ	0	p	d	e
0	е	a	a	a	m	i	t	k	i	p	d	g	$\oplus$	t
n	p	S	a	S	C	0	7.	e	a	1	-1	0	n	10
t	٧	i	ı	n	X	S	t	a	n	Z	r	b	t	a

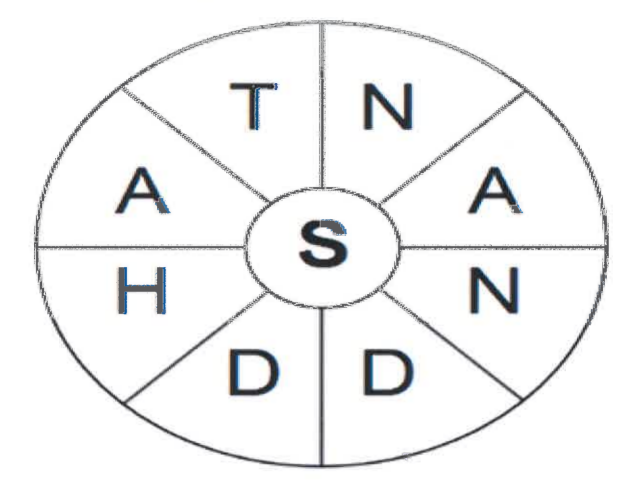
#### **Word List**

See if you can find the gymnastics related words in our word search.

Agility	Arabesque	Cartwheel	Challenge
Combinations	Compete	Extension	Gymnasts
Hands	Horizontal bar	Individual	Leotard
Music	Performance	Rebound	Release
Ribbon	Routine	Score	Strength



## **Gymnastics Word Wheel**



This Gymnastics themed word wheel is made from a 9 letter Gymnastics themed word. Try and find that word, then make as many words of any length as you can from these letters. You can only use each letter once, and each word must include the letter S

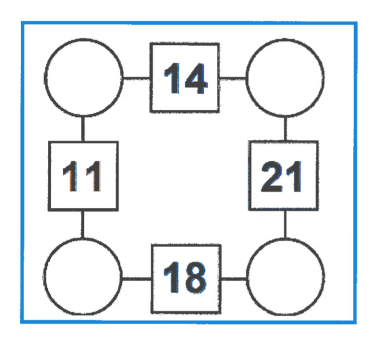


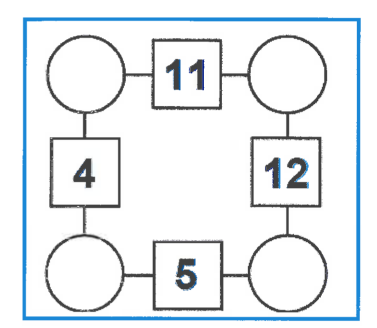
# **Gymnastics Word Scramble**

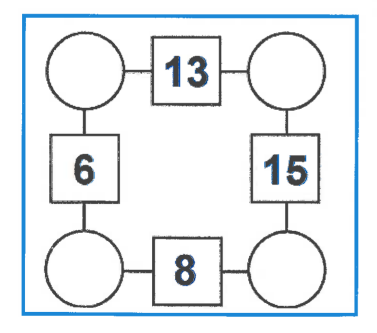
mujp	_	_	_	_						
cicparte	_	_	_	_	_	_	_	_		
muaymnsgi	_	_	_	_	_	_	_	_	_	
grsil	-	_	_	_	_					
lgiumtnb	=	_	_	_	_	_	_	_		
igscamnyst	_	_	_	_	_	_		_	_	_
lvaiudniid	_	_	_	_	_	_	_	_	_	_
sysgmatn	_	_	_	_	_	_	_	_		
rhgtsetn	=	-	=	_	_	-	-	_		
cdnea										

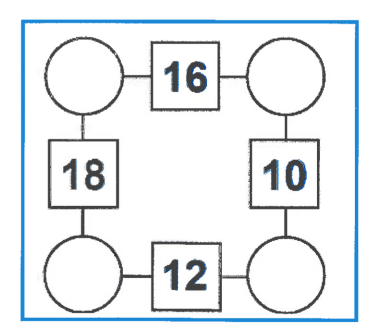


### **Gymnastics Arithmagons**









See if you can solve these four more difficult arithmagons.

The aim of an arithmagon is to work out which numbers go in the empty circles. The numbers in the square boxes are made by adding together the numbers in the circles either side. For example, if the number in the square box was 10 you could try 6 and 4, but the numbers must also add up on the other edges, making this more difficult than it first appears.



## 9 x 9 Gymnastics Sudoku

m		У	n					i
g	t		inni		а	n	S	С
s	a	n		i			m	У
n		t	S					
	У	g	i		n			s
С		S	a					
У	g	C		m			a	n
i	S		C		g	У	t	m
t		m	У					g

It's our "gymnastic" Sudoku - fill in the grid with the letters G, Y, M, N, A, S, T, I and C, making sure no letter is repeated in every row, every column and within each mini grid.