

English the back side

免費國際象棋及奧數課

Free Chess & math contest prep lessons

Ho Math and Chess

何数棋谜

全球領先專教兒童趣味遊戲數學專業培訓中心(4歲或以上)
獨特發明, 兒童智能數學+國際象棋+謎題+奧數融合教材

兒童趣味數學棋謎 幼兒智能健腦思維 奧數智能加強 SSAT 私校入學 天才資優數學培訓



Frankho Puzzle™

何氏棋謎數獨

© 2008 - 2011 Frank Ho, Amanda Ho

3	+	+	+
2	+	+	+
1	+	+	+
	a	b	c

安排免費試聽, 請用普通話電

Frank 何老師 604-263-4321 或電 Amanda 何老師 604-781-3688

何數棋謎連鎖店總部 (Ho Math and Chess Headquarters)

房間1號(非6號), 2265 西四十一街(夾Yew), 溫哥華(皇家銀行斜對面)

www.mathandchess.com



Ho Math & Chess = a cool place to learn math!

真正正牌**何**数棋谜 16 年来打拚成为国际品牌

真正正牌**何**数棋谜创办的理念及历史背景

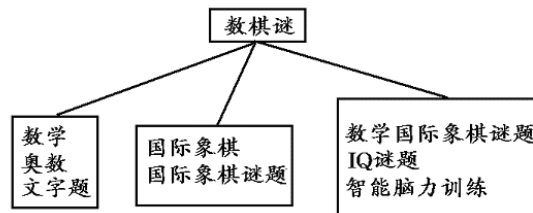
待家长诚心
对学生尽责
竞争凭研发
打拚才成功

何数棋谜的理念是不但要提高学生数学的能力及分数,并且也让学生觉得学数学是件有趣的事。大部份的学生对多做数学题都没有兴趣,但对电动游戏则比较有兴趣。一般的家教或培训中心教数学只是为分数,所以学生在这种环境下学得效果就是成虽虽然进步了,仍是有个不灵巧的头脑。学数学只是为升学吗?上培训中心补数学只是为改进数学分数吗?从实用及现实的观观点来说,这些看法是有点道理的。但从小学生的观点来及未来人生竞争力来看,这些只为了增加分数而采取的一些教学手段未免太枯燥无聊了。补数学只是为改进数学分数的短期目标最大缺点是没有培养学生思考的能力,无思唯能力问题在将来升大学或做事都会再显现出来。数学教育家多年来一直在寻找一个理想的数学教学方法那就是如何够让学生觉得学数学也是件有趣的事。何数棋谜将数学与小学生的游戏结合,是一个好的,学生喜欢学数学的培训中心。何数棋谜不但要提高学生数学的能力,并且要让学生觉得学数学也是件有趣的事。

何数棋谜(何数学棋艺)教学理念及方法为有 BC 数学教师证书的何老师(Frank Ho)于 1995 年首创发明。引起何数棋谜创办的动机及历史真是非常独特。何老师的儿子(Andrew Ho)于 5 岁时对国际象棋发生兴趣,但何老师当时不会下棋,于是何老师展开了一连串的父教子的自学活动。Andrew Ho 于 12 岁时得了加拿大 12 岁组,少年(14 岁)组,青年(18 岁)组的三冠王,破了加拿大棋界的纪录,并且于巴西的分龄世界国际象棋大赛时得第 5 名。Andrew Ho 现为 FIDE 国际象棋大师。由于何老师对国际象棋发生兴趣引发了何老师研究国际象棋与数学的关系。而后何老师的太太 Amanda 何老师也加入了研发团队,结果是何数棋谜团队研发出世界独一无二有版权(加拿大 1069744)及有商标注册(TMA771400)结合数学,国际象棋,谜题,与智能开窍的材料。划时代创新教材也震撼了儿童幼教界。中英文报纸,电视台等媒介都报导过(详情见 www.mathandchess.com)。所以何数棋谜的创办有其理念及文化背景。何数棋谜不但提高学生数学的能力,并且也让学生觉得学数学是件有趣的事。温哥华许多补习班都希望发展成为国际连锁店但只有何数棋谜真正做成功了。为什么?一定有其特殊原因的。

何数棋谜

教学理念 - 数学综合能力的提升



何数棋谜

教学目的

提高学校教学分数
提升脑力及智能
增进解题能力
增进国际象棋能力
增加学习的乐趣

真正正牌何数棋谜有何特色？

何数棋谜由何老师夫妇首创多科组合教学法！是以教数学為主，智能开发及脑力训练為輔的数学幼教及多科目专科中心。何老师夫妇皆全职教学，何夫妇不但教，而且也研发，他们是数学作业及谜题的发明家。他们是在经营一个事业，有理想，有抱负，有国际观。更重要的是他们对教育有一番热爱。他们研发的教材除了讓学生增加计算能力外，也在传达一些重要的数学讯息给学生那就是让学生思考，而非单纯的让学生只做计算。何老师融合数学与国际象棋的教学理论已在 BC 省数学教师刊物上发表。何老师发明的 Geometry Chess Language 专门用来增强数学计算能力并提高儿童解题能力也申请了版权及商标注册。何数棋谜对数学教学的贡献是新发明的材料打破了传统计算题只是做计算的欢愉而发明了做计算题同时可以训练思考能力而有突破性的发展，将数学带入了一个趣味性的时代。何数棋谜研发了独特何氏棋艺数独及何氏益智棋艺迷宫，及幼儿智能脑力训练有版权(加拿大 1069744)教材。何数棋谜更发明了專為 4 岁以上小朋友而设计的教国际象棋专用棋具(商标注册 TMA771400)。真正的结合了数学，国际象棋，谜题，与智能开发及脑力训练的材料，使学生不但增进了数学的综合能力，更让学生感受到学数学的乐趣。何数棋谜的教材是健脑的天然珍品。

何数棋谜自 1995 年创办以来，已成為加拿大温哥华最有信誉及最大的儿童幼教数学专业补习中心。何数棋谜是世界上数学棋艺综合教学最大的连锁教室(全世界现有 30 多家)。何数棋谜小班教学，因材施教。师资皆具有多年教学经验专业教师，并且经过何数棋谜培训，全用英语教学。温哥华许多补习班都希望发展成为国际连锁店但只有何数棋谜真正做成功了。为什么？一定有其特殊原因的。这些原因如下：

- 全世界唯一真正将数学，国际象棋，及谜题融合的教学中心。学生能得数学高分并练智能及文字问题。首创多科组合教学法！小学生只付数学一科而免费得国际象棋及奥数智能，科学三科。『健脑，训练思维』同步进行！做何数棋谜好开心。高中生只付数学或微积分一科可免费得物理化学科学三科。
- 国际闻名，独特发明有版权(加拿大 1069744)，儿童趣味数学+国际象棋+智能谜题综合教材，做何数棋谜好开心。
- 何数棋谜™网站有大量家长学生见证(超过 100 件)，何数棋谜中英文研究论文(超过 80 件)，作业教材样本，及连锁加盟资料，请上网查询：www.mathandchess.com。
- 专教 4 岁以上资优儿童数学专科权威。英语教学，但可以用普通话辅助。
- 特设 St. George's, Crofton, WPGA, York House, Little Flower, VC 等私校数学高分班。SSAT 考前準備分析。
- 特设 UBC PIMS 小学数学竞赛得名班。有专用教材。
- 全球首创独家专利何氏 IQ 数学脑力开发教材。此独家研发 5 合 1 多元智能才艺教材专教小学数学、益智棋艺谜题、IQ 谜题、奥数题、及文字应用题。
- 全球首创独家发明专利教学棋。快速学会下棋。
- 7 学生得 PIMS 数学竞赛奖状，2 名得全校第一，1 名得 Math Challenge 前十名。
- 专业或有证书教师资格教课。
- 全世界有 30 多家连锁教室。总部在温西 41 街。温东，本那比，列治文都有连锁教室。
- 所有教室皆隔间，都互不干扰。

为什么儿童特别喜欢何数棋谜？

补教界的未来趋势就与现在开餐馆一样，客户不但要求吃得饱而且要求吃得高兴及吃得有营养。何数棋谜不但要讓学生增进数学能力得高分，而且讓学生学得开心及增进脑力。

从数学教育者的立场来说，小朋友的脑力如果不能充分发挥，则教育的效果不会很好，何数棋谜发明了国际象棋与谜题的材料使学生能有机会训练智能及脑力。何数棋谜的教材精緻细腻，五大领域(数学，国际象棋，谜题，IQ 智能，奥数)环环相扣，每一领域都刺激脑的不同部位。见数字谜题却不见数学题因而引起了学生发掘题目及做数学的乐趣。做何数棋谜数学真有趣！

何数棋谜增进数学能力有显著的效用

何数棋谜教学的效果已经过统计的分析比较而证明对增进数学能力有显著的效用. 并同时也可以增进儿童的创造力, 逻辑推理力, 判断力, 自信心及上课的表达等多重效果. 将来事业的竞争不但是学业上的竞争, 也是脑力竞争的延续. 何数棋谜教材对资优生来说更是特别有趣及有效. 何数棋谜专业儿童快乐数学游戏教法可以提升儿童学习数学兴趣并达到健脑, 训练创意思维的目的, 并可以同步提高数学成绩.

可以在温哥华何数棋谜免费试听一次吗?

何数棋谜提供免费 4 岁至 12 年级生数学及棋艺能力测试及免费试听. 大量家长见证(超过 100 件), 中英文科研报告(超过 80 件), 课程作业样本, 连锁店加盟资料, 请上网查询 www.mathandchess.com. 安排免费试听, 请用普通话打 Frank 何老师电话 604-263-4321 或 Amanda 何老师电话 604-781-3688.

温哥华何数棋谜的教学环境如何?

所有教室皆隔间, 所以下棋及数学教学都互不干扰,

温哥华何数棋谜上课情形及收费如何?

正牌何数棋谜首创多科组合教学法! 全世界唯一真正将数学, 国际象棋, 谜题, 文字题及奥数题五大项融合的教学中心. 学生能得数学高分并同时可以训练智能及文字问题. 首创多科组合教学法就是小学生只付数学一科免费同时得国际象棋, 奥数智能, 及科学三科及 SSAT 准备. 『健脑, 训练思维』同步进行! 做何数棋谜好开心. 高中生只付数学或微积分一科免费得物理, 化学, 或科学三科及 SAT, SATII 准备. 小班英语教学, 何老师夫妇並可以用普通话协助新移民学生及用普通话与家长沟通.

为何叫真正牌何数棋谜?

自从何老师夫妇 (Frank and Amanda) 创办了数学棋谜综合教学法后, 受到了全世界关注也得到了家长及学生的喜爱. 很自然的一些没有创意者就会模仿我们的理念及用类似的名称. 这些模仿者没有真正结合了数学, 国际象棋, 谜题, 与智能开发及脑力训练的材料, 而且主持人不懂也不会下国际象棋, 也没有何老师夫妇当初创办数学棋艺的理念. 这些模仿者只让家长认清了什么才是真正牌数学棋艺, 从正面来看这些模仿者让我们的理念及创新的教材得到了更大的鼓舞及肯定,

家长一定要认清我们的品牌何数棋谜(Ho Math and Chess), 到温哥华教室一号(非 6 号), 找 Frank 或 Amanda 安排免费试听, 请用普通话打幼教专家 Frank 何老师电话 604-263-4321 或幼教及多科目专家 Amanda 何老师电话 604-781-3688. 何数棋谜, 房间 1 号(非 6 号), 2265 西 41 街, 温哥华.

兒童在幼年學數學是否非常重要？

根據科學報告及我們自己教學的經驗可知，兒童在幼年把數學及邏輯概念融會貫通是非常重要的。我們甚至可以追蹤到 10 年級學生數學所以學不好原因之一是与小學的加減乘除及分數概念計算能力未能熟練有開系。如果能在小朋友年紀小的時候提供機會來提升他們的腦力，加強推理的能力是十分重要的。由於何數棋培訓中心的創始人 Frank Ho 老師的兒子於 5 歲時對國際象棋發生興趣引發了何老師研究國際象棋與數學開系的起源。而後何老師的太太 Amanda 老師也加入了研發團隊，結果是真正正牌何數棋團隊研發出世界獨一無二有版權數學+象棋+謎題+虛擬玩具教材(加拿大版權 1069744)的綜合性教材，劃時代新教材也震撼了兒童幼教界。中英文報紙，電視台等媒介都報導過(詳情見 www.mathandchess.com)。

何數棋謎團隊有什麼樣的背景？

Frank Ho 何老師祖先是中國江蘇，由台灣得到成功大學統計學士(台灣重點大學)，然後至美猶他及 BYU 二大再分別得電腦學士及統計碩士，畢業後分別在猶他大學及 UBC 任統計顧問 15 年以上。何老師有 BC 省數學教師證書。何老師的數學及棋藝論文也在 BC 數學專業教師論文壇刊物發表過並親自在 BC 省數學年會上發表。Frank 何老師是兒童數學專家，專教 4 歲以上學生。Frank 何老師夫婦合作發表教學論文 80 多篇並出版 30 多種專利教材。Frank 何老師曾在溫哥華 St. George's 暑期班任課 10 年以上。

Amanda Ho 何老師原是由中國大連理工學院(中國重點大學)得到理學學位，在中國及到加拿大有 20 年以上教學研究及當工程師經驗。Amanda 何老師發表篇教學論文 20 多篇並出版 30 多種數學及棋藝專利教材，Amanda 何老師是幼教及高中多科目教學專家包括數學，化學，物理，科學及微績分等。

何老師夫婦不但教，而且也做研發工作，他們是數學作業題及謎題的發明家。他們是在經營一個事業，有理想，有抱負，有國際觀。更重要的是他們對教育有一番熱愛。他們研發的教材除了讓學生增加計算能力外，也在傳達一些重要的數學訊息給學生那就是讓學生思考，而非單純的讓學生只做計算題而已。何老師融合數學與國際象棋的教學理論已在 BC 省數學教師刊物上發表。

何氏夫婦創辦的真正正牌何數棋謎，總部在溫哥華，加拿大。何數棋謎所以國際聞名就是因為何氏夫婦獨特發明有版權(加拿大 1069744 及商標註冊 TMA771400)，國際聞名，兒童數學+象棋+謎題+虛擬玩具融合教材，並研發了專教 4 歲以上幼童國際象棋的棋具。何數棋謎的教師團皆有專長，有前 BC 省國際象棋冠軍棋手，可以單獨授課。何氏夫婦所教授學生每年有多名獲得數學競賽獎。所有課是小班，以英文教課，但可以用普通話輔助。真正正牌何數棋謎獨全世界有 30 多家加盟連鎖店。所有教室皆隔間，互不干涉。

何數棋謎培訓中心與其他中心有何不同？

何數棋謎不但要提升學生的數學成績，同時認為腦力的提升對小朋友來說也同等重要，所以免費提供棋藝及智能開發的課程。何數棋謎獨特研究的教材結合了數學，棋藝，謎題，奧數題，文字應用等五大教學領域。豐富，多變化，及趣味的獨特高效率教材是其他培訓中心無法比較的。何數棋謎的教學法也已經過科學統計試驗而證明有學前及學後顯著的差異。高年級生報名數學一科後，何數棋謎並免費同時提供多科目化學，微績分，物理，及科學教學。

何數棋謎可以協助私校入學考嗎？

過去 16 年來，何數棋謎以 BC 數學老師證書資格及國際連鎖店總部名義幫助無數的小學生申請到 St. George's, Crofton, WPGA, York House, Little Flower, VC 等私校及公校資優班。何數棋謎特設公私校數學高分班。私校 SSAT 考前準備及公校 minischool 資優班。何數棋謎已成為小學生進名公私校的搖籃。何數棋謎幫助小學生準備 SSAT 數學。Frank Ho 曾任教 St. George's summer school 10 年以上，何數棋謎現仍在 St. George's summer school 授課。

小学生 五大数棋谜全包制©

The Big 5, All You Can Learn ©

何数棋谜的小学生 五大数棋谜(此综合课包含数学, 国际象棋, 谜题, 文字问题及奥数题)全包制由何老师夫妇首创多科组合教学法!是以教数学為主, 智能开发及脑力训练為辅的数学专科课. 真正牌何数棋谜教材為世界首创有版权数学+象棋+谜题+虚拟玩具教材(加拿大 1069744). 此综合课包含数学, 国际象棋, 谜题, 文字问题及奥数题五大类. **只付数学一科, 免费得国际象棋, 科學及奥数智能三科並包 SSAT 準備.** 『健脑, 训练思唯』同步进行. 附加价值, 物超所值.

何数棋谜是一所专门教 4 岁以上儿童的世界级数学专科补习中心. 何数棋谜总部在温哥华, 全世界有 30 多家分店. 何数棋谜是由有加拿大数学证书资格何老师(Frank Ho) 於 1995 年在温哥华创办. 何数棋谜现由何老师夫妇(Frank 及 Amanda) 全职专业教学.

要提高小朋友数学的能力需要从计算, 应用题, 数学智商等三方面同步提高. 数学+象棋+谜题的综合材料让烦人枯燥的计算题变得有趣而且有挑战性. 数学+象棋+谜题的综合材料并且可以提升学生的脑力及解题能力. 棋艺谜题训练培养了学生思考的能力及耐力. 做何数棋谜好开心.

真正牌何数棋谜独创结合数学, 棋艺, 谜题, 奥数等教材包含下列五大教学领域. 何数棋谜因材施教, 配合学生的程度做灵活的教学调整.

- 学校的数学及私校 SSAT 考前準備及公校 minischool 資优班準備
- 应用题
- 数学谜题
- 数学棋艺及迷宫题
- 奥数课 - 特设 UBC PIMS 小学数学竞赛得名班. 有专用教材.
- 棋艺实际操兵(採用何数棋谜发明的训练专用棋.)

大量家长见证(超过 100 件), 中英文研究报告(超过 80 件), 练习样本, 连锁店资料请上网查询 www.mathandchess.com.

世界首创独特发明有版权(加拿大 1069744), 真正牌何数棋谜教材, 全世界有 30 多家加盟连锁店. 所有教室皆隔间, 教学上课, 互不干扰.

欢迎用普通话, 国语, 或英语日夜连络. 免费试听一次, 请电温哥华 Frank 何老师 604-263-4321, 或 Amanda 何老师 604-781-3688.

房间 1 号 (非 6 号), 2265 西四十一街 (夹 Yew), 温哥华 (皇家银行斜对面)

高中生 数理化全包制©

The Big 5, All You Can Learn ©

本课程是何数棋谜常年提供的传统课程, 已经办了 16 年了.
學生只需付数学一课程费用但可以同時免费学习多科目包含
科学, 物理, 化学, 微积分, SAT, 及 SATII.

在校成绩对初高中生来说是非常重要的. 所以我们会特别注意
儘全力帮助学生提高在校的学业成绩. 协助学生复习已学的知识,
预习新的内容. 本课程是主修数学, 但是我们也愿意帮助学
生的科学, 物理, 化学, 及微积分. 教学教材完全配合学生个人
及学校进度, 并且解答学生学校作业问题.

大量家长见证(超过 100 件), 中英文研究报告(超过 80 件), 及
练习样本, 连锁店资料请上网查询 www.mathandchess.com.

全世界有 30 多家加盟连锁店. 所有教室皆隔间, 上课互不干扰.

欢迎用普通话, 国语, 或英语日夜连络. 免费试听一次, 请电温
哥华何老师 604-263-4321, 或
Amanda 何老师 604-781-3688.

房间 1 号 (非 6 号), 2265 西四十一街 (夹 Yew), 温哥华
(皇家银行斜对面)

想要学国际象棋?

4岁或以上

小學生在温哥华何数棋谜交了数学费用後，学棋是免費的。全球首创独家发明教学棋。快速学会下棋。

何数棋谜已经在世界上拥有三十间的连锁教室。何老师的儿子 Andrew 五岁时因对国际象棋发生兴趣，何老师亲自启蒙和教授 Andrew 下国际象棋。后来 Andrew 成为加拿大青少年国际象棋冠军，并为 FIDE 国际象棋大师。何数棋夫妇及研发团队也是世界首创“神奇数学棋艺谜题”的作者，大家可以在烈治文公共图书馆借到本书。何数棋夫妇及研发团队已经出版了三十多本数学棋艺谜题教材。何老师自从 1988 年起就参与 BC 省的国际象棋活动。在 1990 年 Andrew 参加世界比赛的时候，何老师在世界青年国际象棋大赛就以自己的经验发表过文章。您可在网上 www.mathandchess.com 查开此篇文章。

如果您的小孩想要学国际象棋並参加比赛，确定到 1 号教室(不是六号)找何老师夫妇。何老师夫妇愿意自己以教授儿子下棋的经验与你分享。真正正牌 何数棋谜可以安排國內外冠軍大师级棋师小班授课。

大量家长见证(超过 100 件)，何数棋谜研究报告(超过 70 件)，练习样本，连锁店资料请上网查询 www.mathandchess.com。

独特发明有版权(加拿大 1069744)，国际闻名，儿童数学+象棋+谜题融合教材，全世界有 30 多家加盟连锁店。所有教室皆隔间，上课互不干扰。

欢迎用普通话，国语，或英语日夜连络。免费试听一次，请电温哥华何老师 604-263-4321，或 Amanda 何老师 604-781-3688。

房间 1 号 (非 6 号)，2265 西四十一街，温哥华 (皇家银行斜对面)

真正正牌 何数棋谜™网站有更多大量家长及学生见证原件(超过 100 件), 研究论文(超过 80 件), 作业教材样本, 及连锁加盟资料, 请上网查询: www.mathandchess.com.

姓名	報名時年級	何数棋谜課程	學校
Victor H.	3	只付高中数学一科包物理, 化学, 微积分, 科学	Taiwan American
Jacky H.	5	只付高中数学一科包物理, 化学, 微积分, 科学	Taiwan American
Poly H.	6	只付高中数学一科包物理, 化学, 微积分, 科学	Church Hill
Tina T.	5	只付高中数学一科包物理, 化学, 微积分, 科学	Magee
Samuel C.	2	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Maple Grove
Elisa A.	10	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton
Helen W.	10	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton
Angela A.	2	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Quilchena
Arishia A.	2	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Kerrisdale
Tammy T.	3	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Magee
Howard M.	4	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Lord Byng
Jonathan C.	7	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Vancouver College
Crystal Y.	12	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Crofton
Nicholas C.	10	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	St. Georges
Melody C.	9	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton
Nicola L.	7	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton
Ashley H.	5	只付高中数学一科包物理, 化学, 微积分, 科学	York House
Alison C.	12	只付高中数学一科包物理, 化学, 微积分, 科学	Churchill
Cathy C.	1	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Osler
Kaycie C.	3	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	China Clifford
Henry D.	8	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	U Hill
Samantha H.	5	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Lord Kitchener
Shirley L.	7	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	U Hill
Frank L.	K	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	St. Francis Xavier
Jimmie L.	8	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Christian Secondary
Rebecca T.	9	只付高中数学一科包物理, 化学, 微积分, 科学	Kitsilano
Russell N.	K	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	St. Georges
Henry Y.	K	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	St. Georges
Jeffrey L.	6	只付高中数学一科包物理, 化学, 微积分, 科学	Magee
Kimberley L.	9	只付高中数学一科包物理, 化学, 微积分, 科学	Magee
Stephanie L.	9	只付高中数学一科包物理, 化学, 微积分, 科学	Magee
Philip N.	7	只付高中数学一科包物理, 化学, 微积分, 科学	Vancouver College
Lucy N.	5	只付高中数学一科包物理, 化学, 微积分, 科学	OLPH
Gopal S.	8	只付高中数学一科包物理, 化学, 微积分, 科学	Eric Hamber
Andy Q.	3	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Van Christian
Mohit S.	9	只付高中数学一科包物理, 化学, 微积分, 科学	St. John
Naomy K.	8	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton
Christine S.	6	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Little Flower
Tristan	3	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	St. Georges
Allison C.	8	只付高中数学一科包物理, 化学, 微积分, 科学	WPGA
Arthur Y.	7	只付高中数学一科包物理, 化学, 微积分, 科学	Vancouver College
Aaron Y.	6	只付高中数学一科包物理, 化学, 微积分, 科学	St. Georges
Jerry X.	2	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Shaughnessy
Janathan W.	7	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Kerrisdale
Alex H.	3	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Shaughnessy
Alice C.	6	只付高中数学一科包物理, 化学, 微积分, 科学	Prince of Wales
Tina W.	6	只付高中数学一科包物理, 化学, 微积分, 科学	Prince of Wales
Tony Y.	9	只付高中数学一科包物理, 化学, 微积分, 科学	St. Georges
Sunita Y.	1	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Crofton
Raymond Y.	9	只付高中数学一科包物理, 化学, 微积分, 科学	St. Georges
Varun B.	8	只付高中数学一科包物理, 化学, 微积分, 科学	St. Georges
Joyce Y.	5	数学, 奥数, 國際象棋, 文字题及谜题综合 (只付一科費用)	Crofton
Amanda G.	6	只付高中数学一科包物理, 化学, 微积分, 科学	Crofton

Below are some real **Ho Math and Chess** sample workbooks sheets. These worksheets were produced using **Ho Math and Chess** proprietary intellectual property Geometric Chess Symbols (Trademark TMA771400) and have copyrights (Canada copyright 1069744).

<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; height: 40px;"></td> <td style="width: 20%;"></td> <td style="width: 20%; text-align: center;"> </td> <td style="width: 20%;"></td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;">+</td> <td style="text-align: center;"> </td> <td style="text-align: center;">=</td> <td style="text-align: center;"> </td> </tr> <tr> <td></td> <td style="text-align: center;"> </td> <td style="text-align: center;">+</td> <td style="text-align: center;"> </td> <td></td> </tr> </table>							+		=				+																								
	+		=																																		
		+																																			
<div style="text-align: center;"> </div>	<div style="text-align: center;"> </div>																																				
<p>Write the numbers 1 to 9, so that each row, column and diagonal adds up to the same number.</p> <div style="text-align: center;"> </div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: center;">5</td> <td style="width: 20%;"></td> <td style="width: 20%; text-align: center;"> </td> <td style="width: 20%;"></td> <td style="width: 20%; text-align: center;"> </td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> <tr> <td style="text-align: center;">3</td> <td></td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td></td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> <tr> <td style="text-align: center;">1</td> <td></td> <td style="text-align: center;"> </td> <td></td> <td style="text-align: center;"> </td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">a</td> <td style="text-align: center;">b</td> <td style="text-align: center;">c</td> <td style="text-align: center;">d</td> <td style="text-align: center;">e</td> </tr> </table>	5						4						3						2						1							a	b	c	d	e
5																																					
4																																					
3																																					
2																																					
1																																					
	a	b	c	d	e																																

Real **Ho** Math and Chess Teachers

Ho Math and Chess is run by a husband and wife (Frank and Amanda) team along with a group of dedicated teachers.

Frank Ho

Frank is a BC certified math teacher specializing in teaching children fun math. He is the founder of the original and real Math and Chess. **Ho** Math and Chess has over 30 worldwide locations and there are some good reasons. Frank began teaching and coaching his son, Andrew, chess when he was 5 years old. Andrew later became a FIDE chess master. Frank is the author of the world's first ***Magic Chess and Math Puzzles*** workbook, which can be found at the Richmond public library, and he has also published over 30 math workbooks and over 80 research articles. Some of Frank's qualifications are as follows:

BC certified teacher

Master of Science degree

St. George's summer school teacher of chess and puzzles for over 10 years

Statistical consultants at UBC and University of Utah for over 15 years

Member of the BC Math Teacher's Association

Author of papers published in BC math teacher's publication Vector

Amanda Ho

Amanda is a professional teacher specializing in teaching children fun math and multi-subject courses. Ho has a Bachelor of Science and has been a professional engineer and tutor for over 25 years in China and Canada. She has published over 20 math and chess workbooks and has written over 60 research articles. Amanda teaches multi-subject including math, chemistry, physics, calculus, science, and chess with one subject fee paid.

Many students at Ho Math and Chess have won awards in math contests and their names are posted at **Ho** Math and Chess bulletin board and at www.mathandchess.com.

At **Ho** Math and Chess, we have a dedicated chess room with no distractions from other classes (as a matter of fact, all our classrooms are independently divided).

All classes are conducted in English. All our teachers either are former teachers or professional specialists.

Elementary School

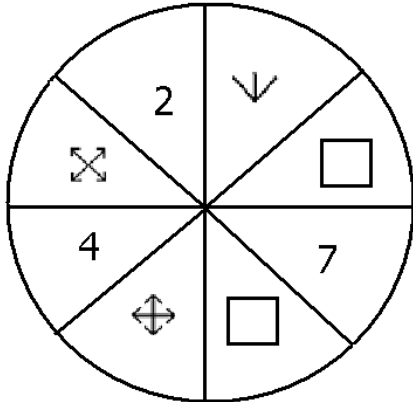
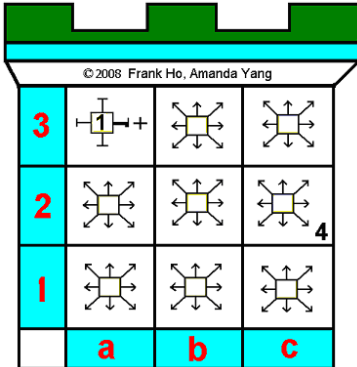
The Big 5, All You Can Learn ©

The fear of working on dreaded traditional computation worksheets is over, try our world famous fun and educational math, chess, and puzzles truly integrated and copyrighted (Canada 1069744) worksheets This is our flagship and one-of-a-kind, multi-function, 5 subjects in 1 class offered by **Ho Math and Chess**.

Parent pays one math class fee and children learn **math, chess, puzzles, word problems, and math contests** all in one class. **Ho Math and Chess** has been the world leader and expert in teaching elementary math using its copyrighted and world's first math, chess, and puzzles truly integrated workbooks since 1995. By “walking through” puzzle-like worksheets, children are more focused on learning with interest through spatial relations, table look-ups, sorting, classifying, comparing, patterns, and analyzing etc. The research results of using this revolutionary teaching method have shown statistically significant impact on raising children's math marks, improving their problem solving skills, and improve brainpower.

A research article written by Frank Ho on *Enriching Math Using Chess* can be found at www.mathandchess.com. The condensed version of this program has been offered at St. George's summer school for over 10 years.

All lessons are held in separate rooms with no distractions from other classes. **Please phone Frank Ho at 604-263-4321 to arrange one free trial lesson.** **Ho Math and Chess** is located at Room 1 (not 6), 2265 West 41st, Vancouver.

	<p>Sudoku chess puzzles invented by Frank Ho and Amanda Ho can improve children's math, logic and chess abilities all in one workbook and at the same time.</p> 
---	--

Secondary School

The Big 5, All You Can Learn ©

What is Big 5 (math, chemistry, calculus, physics, and science), All you can learn? It is a special class created by [Ho Math and Chess](#). The core tutoring of this class is math but we will help students with other subjects too while they enrol in our math class. Students can also get help in **calculus, physics, chemistry, or science** by paying only one math fee. [Ho Math and Chess](#) is the one stop-tutoring place for 5 subjects by paying only one math fee.

Why paying multi-fee for multiple subjects? Parents only need to pay one subject fee and their children can get help for different subjects at [Ho Math and Chess](#).

We also prepare students for the provincial exams and SAT, SATII with no extra fee required. All lessons are held in separate rooms with no distractions from other classes.

Please phone Frank Ho at 604-263-4321 to arrange one free trial lesson. [Ho Math and Chess](#) is located at Room 1 (not 6), 2265 West 41st, Vancouver.

Chess for Juniors (Age 4 and up)

International Chess teaching is our specialty. **Our recreational chess class is free of charge if Vancouver student paid math fee.** Frank Ho had wanted to teach his 5-year old son, Andrew, how to play chess but did not know how. So Frank researched the game and taught Andrew chess. Andrew then became the youngest Canadian chess master at the age of 12 and is a FIDE chess master. This is how math and chess got started. Frank Ho has had 16 years of relationship with Vancouver chess community and is pleased to have chess masters on board to teach competitive class. All lessons are held in separate rooms with no distractions from other classes. Please phone Frank Ho at 604-263-4321 for class details.

[Ho Math and Chess](#) is located at Room 1 (not 6), 2265 West 41st, Vancouver.

Parents' and Students' Referrals

The majority of **Ho Math and Chess** students stayed until they graduated from high school. The following is a partial list of our returning and graduated students. More testimonials (over 100), research papers (over 80), sample material, and franchise information can be found at www.mathandchess.com.

Name	Grade enrolled	Program attended or attending	School
Victor H.	3	All you can learn math, chemistry, physics, calculus, and science with one fee	Taiwan American
Jacky H.	5	All you can learn math, chemistry, physics, calculus, and science with one fee	Taiwan American
Poly H.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	Church Hill
Tina T.	5	All you can learn math, chemistry, physics, calculus, and science with one fee	Magee
Samuel C.	2	Integrated math, math contest, chess, word problems, puzzles with one fee	Maple Grove
Elisa A.	10	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Helen W.	10	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Angela A.	2	Integrated math, math contest, chess, word problems, puzzles with one fee	Quilchena
Arishia A.	2	Integrated math, math contest, chess, word problems, puzzles with one fee	Kerrisdale
Tammy T.	3	Integrated math, math contest, chess, word problems, puzzles with one fee	Magee
Howard M.	4	Integrated math, math contest, chess, word problems, puzzles with one fee	Lord Byng
Jonathan C	7	Integrated math, math contest, chess, word problems, puzzles with one fee	Vancouver College
Crystal Y.	12	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Nicholas C.	10	All you can learn math, chemistry, physics, calculus, and science with one fee	St. Georges
Melody C.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Nicola L.	7	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Ashley H.	5	All you can learn math, chemistry, physics, calculus, and science with one fee	York House
Alison C.	12	All you can learn math, chemistry, physics, calculus, and science with one fee	Churchill
Cathy C.	1	Integrated math, math contest, chess, word problems, puzzles with one fee	Osler
Kaycie C.	3	Integrated math, math contest, chess, word problems, puzzles with one fee	China Clifford
Henry D.	8	Integrated math, math contest, chess, word problems, puzzles with one fee	U Hill
Samantha H.	5	Integrated math, math contest, chess, word problems, puzzles with one fee	Lord Kitchener
Shirley L.	7	Integrated math, math contest, chess, word problems, puzzles with one fee	U Hill
Frank L.	K	Integrated math, math contest, chess, word problems, puzzles with one fee	St. Francis Xavier
Jimmie L.	8	Integrated math, math contest, chess, word problems, puzzles with one fee	Christian Secondary
Rebecca T.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	Kitsilano
Russell N.	K	Integrated math, math contest, chess, word problems, puzzles with one fee	St. Georges
Henry Y.	K	Integrated math, math contest, chess, word problems, puzzles with one fee	St. Georges
Jeffrey L.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	Magee
Kimberley L.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	Magee
Stephanie L.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	Magee
Philip N.	7	All you can learn math, chemistry, physics, calculus, and science with one fee	Vancouver College
Lucy N.	5	All you can learn math, chemistry, physics, calculus, and science with one fee	OLPH
Gopal S.	8	All you can learn math, chemistry, physics, calculus, and science with one fee	Eric Hamber
Andy Q.	3	Integrated math, math contest, chess, word problems, puzzles with one fee	Van Christian
Mohit S.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	St. John
Naomy K.	8	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton
Christine S.	6	Integrated math, math contest, chess, word problems, puzzles with one fee	Little Flower
Tristan	3	Integrated math, math contest, chess, word problems, puzzles with one fee	St. Georges
Allison C.	8	All you can learn math, chemistry, physics, calculus, and science with one fee	WPGA
Arthur Y.	7	All you can learn math, chemistry, physics, calculus, and science with one fee	Vancouver College
Aaron Y.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	St. Georges
Jerry X.	2	Integrated math, math contest, chess, word problems, puzzles with one fee	Shaughnessy
Janathan W.	7	Integrated math, math contest, chess, word problems, puzzles with one fee	Kerrisdale
Alex H.	3	Integrated math, math contest, chess, word problems, puzzles with one fee	Shaughnessy
Alice C.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	Prince of Wales
Tina W.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	Prince of Wales
Tony Y.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	St. Georges
Sunita Y	1	Integrated math, math contest, chess, word problems, puzzles with one fee	Crofton
Raymond Y.	9	All you can learn math, chemistry, physics, calculus, and science with one fee	St. Georges
Varun B.	8	All you can learn math, chemistry, physics, calculus, and science with one fee	St. Georges
Joyce Y.	5	Integrated math, math contest, chess, word problems, puzzles with one fee	Crofton
Amanda G.	6	All you can learn math, chemistry, physics, calculus, and science with one fee	Crofton

Has **Ho** Math and Chess program proven effective?

Yes, statistical analysis had done to compare the before and after effect and it has showed significant difference among students who took Ho Math and Chess program.

Ho Math and Chess Illinois integrated math and chess program has been approved by the USA, Illinois State Board of Education as a SES (Supplemental Educational Services) provider for math tutoring. **The Illinois (USA) data has shown that Ho Math and Chess teaching method is statistically significant in raising students' math marks.**

At Ho Math and Chess, we take an all around approach that encompasses work on traditional calculation problems in math, chess, and puzzles mixed format. These worksheets require students to further develop their calculative skills in addition, subtraction, multiplication and division. As a result, these activities end up stimulating more of their brain cells.

In addition, children are challenged by word problem-solving types of questions and mathematical chess puzzles to further develop their problem solving ability. The gained chess knowledge enhances their critical thinking skills. The learning happens in an educational, fun environment and we all know kids learn best when they are having fun.

The chess knowledge children learn while they are young can be carried into adulthood as a hobby and even into the retiring years as a brain exercise activity. Chess skills provide long lasting benefits.

Can new students have a free trial out lesson?

Absolutely, just phone Frank Ho at 604-263-4321 to arrange in advance, Please make sure to go to Room #1 (not 6) to avoid any confusion.

Why is it called REAL **Ho** Math and Chess?

When Mr. Ho and his wife Amanda invented integrated math, chess, and puzzles workbooks and integrated them into math curriculum, it was a hit, children really liked the innovative teaching method and that is one reason that they are able to franchise the unique and effective teaching concept worldwide. So it is not surprising that there are some followers or imitators who decide to copy their ideas but could never get the real meaning of how to integrate math, chess and puzzles all into one workbook because Ho Math and Chess holds the copyright and trademarks of many innovative teaching technologies and these cannot be legally copied.

Parents in Vancouver must make sure to go to Room #1 to talk to either Frank Ho or Amanda Ho to learn the real math and chess integrated teaching method. The other great thing about Ho Math and Chess is parents only pay one fee but elementary students get to learn math, chess, puzzles, word problems, math contest quality problems all at the same time. Without paying extra fees. Secondary students pay one math fee and also get help in chemistry, physics, calculus, and science at the same time.

What is the fee and class size at Vancouver location?

The math class size has a limitation of up to 5 students and parents pay monthly but get discount if paying by term. All classes are conducted in English.

How is the Vancouver **Ho** Math and Chess' teaching environment?

We do not have “grocery” type of teaching environment where you can hear others talking from other classes all the time. All our classrooms are divided with doors and there are no distractions from other classes.

What is Vancouver **Ho** Math and Chess' teachers' background?

All classes at Ho Math and Chess are mainly taught by Frank Ho and Amanda Ho who invented the idea of teaching math using chess and puzzles and integrated them into math curriculum. Frank has master degree in Science and Amanda has Bachelor degree in Science. Frank is a BC certified math teacher and has been tutoring over 20 years with over 30 math workbooks and over 80 research articles published.

Frank Ho specializes in teaching children from age 4 and up and is an expert in teaching young children from math.

Amanda is a multi-subject expert who teaches math, chemistry, physic, calculus and science all at the same time so parents only pay one fee and their children can get help in multiple subjects.

Both Frank and Amanda also teach chess along with other subjects, so students learn chess free at Ho Math and Chess.

Ho Math and Chess also has other math and chess specialists who work along with Frank and Amanda to form a helpful and caring team.

How does **Ho** Math and Chess differ from others?

The major difference is our unique teaching method and special math, chess, and puzzles integrated workbooks. There is also another difference which sets us apart from others that is children tell us that they are much happier with Ho Math and Chess. At Ho Math and Chess, we teach children how to think and we have teaching materials to do that and this all done in a fun and happy environment.

We do not just raise kid's math marks higher, we want them to learn math with fun and happy. We also want kids to be able to think well and that is why we have used not only typical math problems, but also chess and puzzles to teach children how to think.

Can Vancouver **Ho Math and Chess help my child prepare for private school entrance exams?**

If a student has enrolled our program for a few years and followed all our instructions then the student's math ability actually will exceed the SSAT standard. We also offer special private school entrance exam prep classes such as SSAT for St. George's, Crofton, WPGA, York House, Little Flower, VC etc. or public mini schools or their challenging math programs.

Students recommended by Ho Math and Chess have had high acceptance rate by Vancouver's private schools due to the fact that we are a reputable international organization with worldwide locations and its headquarter is in Vancouver and founded by Mr. Frank Ho (BC certified math teacher and taught St. George's summer school for over 10 years, Ho Math and Chess still offers summer program at St. George's) and his wife Amanda Ho is a well-known multi-subject teacher specializing in concurrently teaching math, calculus, chemistry, Physics, and Science with one fee.

Frank Ho specializes in teaching children fun math for children who is 4 years or older. Frank and Amanda have jointly published over 80 research articles in math teaching.

Is it important that a child learn math at very young age?

We feel that it is very important that a child learn how to think even at very young age. We can see the dramatic difference a good learning environment can do to a child that is to send child to a learning centre which stresses thinking not just computation.

A child can learn faster and will have less headache if a child is trained how to think and realizes the importance of thinking all the time. Ho Math and Chess provides many "tools" to encourage children to think, these tools include chess which means a child may be defeated if no thinking is executed when playing chess and a lesson can be learned from the opponent.

A puzzle can provide children to discover the solution with imagination and creativity instead of taught algorithm and this is very important also to train children's patience and self-learning ability.

Math contest quality problems provide children with challenging and their earning and thinking is not bound by the limits of what they learn at day schools.

Ho Math and Chess provides children with math, chess, and puzzles integrated worksheets such as Frankho Puzzles and Frankho Mazes to provide integrated training in logic, math and puzzles and endless fun.

Math at Ho Math and Chess is not just doing computation and be able to get answers with timed limit, we want them to think and we want their brain trained to be able to think out of box and be sharp too. With the amount training children receive from Ho Math and Chess at very young age, for them to get A in math is only natural, parents will have the joy of just keeping eye on kids to make sure they are doing well,

Why real **Ho** Math and Chess is special and unique?

Children are not convinced when they were told math will be useful to them in the future (they want fun NOW.), they often talk about video games among themselves and play computer games on their cell phones, but not math.

The way to entice children to learn math is to foster a learning environment which is fun for them to learn. For this, many math educators have failed and many kids are still waiting to learn math in a fun environment. For students at Ho Math and Chess, the waiting is over since Ho Math and Chess sets itself apart from other learning centers or chess clubs in one unique teaching method that is it truly integrates chess and puzzles into math curriculum. Ho Math and Chess believes children learn best when they have fun; with this in mind, Ho Math and Chess fosters a learning environment that is not only educational but also a fun place to learn math.

What we Do

We offer tutoring services in mathematics for pre-k through Grade 12 students. Our teaching method is unique - children learn while having fun and our workbooks are innovative and proven effective not only in raising math marks, but also in improving problem-solving ability.

Our computation techniques do not deviate from the method taught in traditional educational settings. No memorization on special rules required when performing computations. The computation methodology the students will learn at Ho Math and Chess is completely in line with their school work so there will be no confusion. However, using our teaching method, it will enhance a child's ability to understand math better. We have designed a curriculum to inspire children to understand the relationships between basics math operations. The relation between chess and math students will learn at Ho Math and Chess will enhance their understanding of math concepts.

We align our math curriculum to any federal, state, provincial, or local standards.

Using an integrative approach, the purposes of Ho Math and Chess program are to:

- Raise math marks.
- Develop problem solving ability.
- Advance chess knowledge.
- Boost brainpower.
- Improve memory.

We also offer special private school entrance exam prep classes such as SSAT for St. George's, Crofton, WPGA, York House, Little Flower, VC etc. or public mini schools or their challenging math programs.

Students recommended by Ho Math and Chess have high acceptance rate by Vancouver's private schools due to the fact that we are a reputable international organization with worldwide locations and its headquarters is in Vancouver and founded by Mr. Frank Ho (BC certified math teacher) and his wife Amanda Ho (a well-known multi-subject teacher specializing in concurrently teaching math, calculus, chemistry, Physics, and Science with one fee.). Frank Ho specializes in teaching children fun math for children who is 4 years or older. Frank and Amanda have jointly published over 80 research articles in math teaching.



Ho Math & Chess =

a cool place to learn math!

Internationally famous **Ho** Math and Chess headquartered in Vancouver

What is real **Ho** Math and Chess?

Ho Math and Chess is a math specialty after-school learning centre specializing in teaching children (age 4 and up) fun math.

Ho Math and Chess is the only child education learning centre franchise dedicated to teaching children math through problem solving by using game-based approach that is to integrate chess and puzzles into math curriculum.

Frank Ho, a Canadian certified math teacher, intrigued by the relationships between math and chess after teaching his son chess started **Ho** Math and Chess™ over 16 years ago. His long-term devotion of research has led his son to become a FIDE chess master and Frank's publications of over 30 math workbooks. Today **Ho** Math and Chess™ is run by Frank Ho and his wife Amanda Ho together.

Ho Math and Chess™ is the world largest and the only child education franchise dedicated to teaching children fun math through integrated math, chess, puzzles, and virtual toys workbooks. All these workbooks are world first and copyrighted (Canada copyright number 1069744). **Ho** Math and Chess™ is a leading research organization in the fields of math, chess, puzzles, and virtual toys integrated teaching methodology.

Many children are turned off by continuing working on boring worksheets and Ho Math and Chess integrated worksheets using its own innovative technologies such as Geometry Chess Language, Ho Math and Chess Teaching Set, and Frankho Chess Maze to have created a series of interesting and fun math and chess integrated workbooks.

When compared to traditional worksheets, Ho Math and Chess worksheets motivate, nurture, and inspire children in exploring math the fun way. Ho Math and Chess worksheets excite children's curiosity and arouse their thinking and make learning more interesting. Ho Math and Chess worksheets are multi-function and integrate math, puzzle, chess, and logic all in one.

中文在背面

Free Chess Lesson


Free Math Contest Prep Lesson

免费国际象棋及奥数课

Ho Math and Chess

何 数 棋 谜

Specializing in teaching children fun math (age 4 and up)
World leader and inventor of math, chess, and puzzles truly integrated worksheets



Frankho Puzzle™
何氏棋谜数独

© 2008 - 2011 Frank Ho, Amanda Ho

3			
2			
1			
	a	b	c

Free trial lesson, please phone Frank Ho 604-263-4321

Ho Math and Chess franchise headquarters

Room 1 (not 6), 2265 West 41st (& Yew, second floor, across Royal bank), Vancouver

www.mathandchess.com