DOMINOES: THE GAME

There are twenty eight dominoes in a set, and each is divided in half by a line. Within each half, the surface is either blank or marked by dots, ranging in number from one to six. Seven of the dominoes are doubles, with the same values on either side of the line, ranging from double blank to double six. The rest have different combinations of values, for example, 6-5; 4-1; 3-0.

Of the many variations on the game, all share the same central objective; to get rid of all your hand of dominoes before your opponents can get rid of theirs.

This program contains two of the most popular versions of the game; DOMINO OUT and FIVES AND THREES.

DOMINO OUT

The computer will shuffle the dominoes and draw seven for itself and seven for you. The leading player places any domino from his hand face up in the centre of the table. The other player then has to follow suit, butting the half of a matching domino

against the appropriate half of the lead player's domino, and so on. The dominoes are laid end to end.

If a player cannot follow suit it is called 'knocking' and allows his opponent to take another turn - until he can follow suit. Play ends when one player has used all his dominges.

The loser counts the dots on the dominoes he still holds, and the total number is passed to the winner as his score for that hand.

Where both players cannot follow suit each counts the dots in their hands, the winner being the one with the fewest. He scores the points difference between the two hands.

A points total of 61 is set as the winning total. After each hand all the dominoes are shuffled again, and each player takes turns to start.

FIVES AND THREES

The object of the game is the same as in Domino Out i.e. to clear your hand of dominoes using the normal rules.

However, the scoring is done on a move by move basis. When any piece is placed, the combined value of the dominoes at each end is divided by five or three (or both). This value is added to your score. For example points scored are calculated as follows:-

Combined value	Points scored
10	Divide by 5 = 2
9	Divide by $3 = 3$
8	Not divisible by 5 or $3 = 0$
15	Divide by $5 = 3$ and Divide by $3 = 5$

A bonus point is scored by the first player to get rid of all seven dominoes.

If the domino can be played at either end the computer will ask which end you prefer.

This is selected by pressing A or B.

Blue Ribbon Software Ltd.

Nimrod House, Beckett Road, Doncaster DN2 4AD. (0302) 321134

BLUE RIBBON GAMES FOR YOUR COMPUTER

CASSETTES AVAILABLE	AMSTRAD	ATARI	BBC	C16 PLUS 4	C64	MSX	SPECTRUM
Cavefighter				12.99	62.99	706	
Codename Droid			£2:99				1
Citadel			£2.99				
Crazee Rider			E2:99				
Darts		€1.99	£1.99			€1.99	
Deathsville	€2.99		13000		-5-5		
Galaforce			65 89				
Golf			£1.99	3199	13		
HI-Q-Quiz	£2 99		E2.99		£2.99		€2.99
ice Temple	£2.99		100		£2 99		\$2.99
Karate Combat			22.99				
Moonlight Madness							£2.99
Pool	€1.99						£1.99
Ravenskull			12.99				
Repton	7.72		62.99				
Repton 2			\$2.99				
Rugby					1		£1.99
Steve Davis Snooker	£1.99	£1.99	£1.99	£1.99	C1.99	£1.99	E1.99
Strykers Run			62.99				
Spectrum Safari & Winged Warlords							£1.99
Syntax	62.99				12.99		£2.99
System 8 - the Fools Predictor	€2.99	£2.99	62.99	12.99	£2.99	£2.99	12.99
Thrust			£2.99				
Timebomb & Magic Meanles							£1.99
furf Form - lest the Bookle	62.99	65.99	62.99	€2.99	T2 99	12 99	65-99
Wizards Lair	99.13		-		£1.99	€1.99	\$1.99
Vullpack -			-		10000	-	12.99

Copyright Blue Ribbon Software Ltd 1990