








To make: 1. Print. 2. Cut along dashes. 3. Fold in half. 4. Stick blank sides together.





  2 x Chain Game			2 x 0	20
 2 x 1	0	2 x 2	2	
 2 x 3	4	2 x 4	6	
				

A Chain Game is for one player. Use the game to learn multiplication facts.





To make: 1. Print. 2. Cut along dashes. 3. Fold in half. 4. Stick blank sides together.

 2×5 8 2×6 10
 2×7 12 2×8 14
 2×9 16 2×10 18




Read the Multiplication Facts

1. Shuffle the cards.
2. Lay all the cards down on a flat surface with the big, coloured numbers facing up.
3. Turn over any card and read the multiplication factors, e.g. “ 2×2 ”.
4. Find the matching product.
5. Read out the whole fact, $2 \times 2 = 4$.
6. Turn this new card over, read the multiplication factors and find the next matching product.
7. Put each card on top of one another in a pile.

Keep going until you pick up the last card.

The last card should match the answer on the back of the card you started with, completing the ‘chain’.

8. Turn the pack over. If it matches then you have got them all correct!
If it does not match then you have gone wrong and have to start again.

*The game also works if you start with all the cards the other side up.

Write the Multiplication Facts

1. The pile of cards must be multiplication factors side up.
2. Look at the top card. Write the whole fact and the missing product.
3. Keep going until you have written every multiplication fact.
4. Turn over all the cards and check your answers.