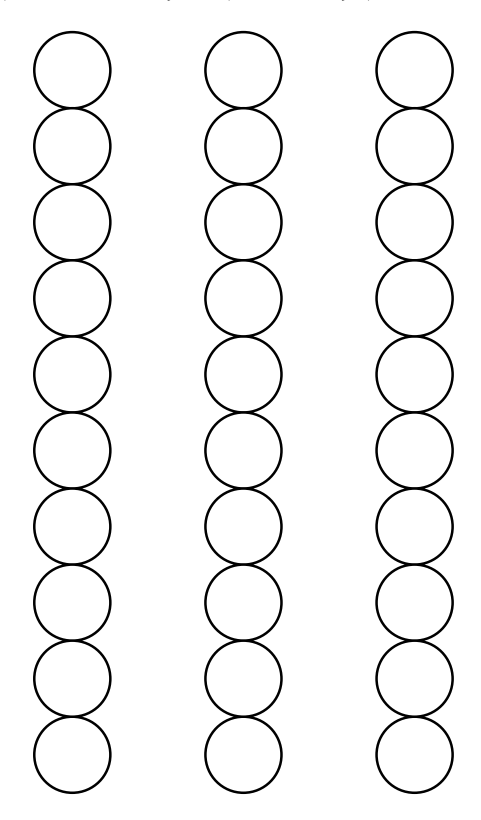
## Templates

## Caterpillar tracks

Print two copies. Join the sheets leaving a small space between one group of ten and the next.



# Untangling -teen and -ty

#### Base sheet

Print one base sheet for each player.

-ty

# Untangling -teen and -ty

### '-teen' cards

Print one set of '-teen' number cards. Write the suffix '-teen' on the back of each card.

13	14	15	16
17	18	19	
113	114	115	116
117	118	119	

# Untangling -teen and -ty

### '-ty' cards

Print one set of '-ty' number cards. Write the suffix '-ty' on the back of each card.

20	30	40	50
60	70	80	90
120	130	140	150
160	170	180	190

### Pattern cards 1-10

Four in order: One set of cards for each player.

**Pattern pairs:** One set of pattern cards for a two-player game. Two sets will be required for 3 or more players.

	• •

### Number cards - 0-10 and smallest, largest

**Pattern pairs:** One set of numbers 1-10 for a two-player game. Two sets will be required for 3 or more players.

**Bonds of 10 pairs:** Two sets of numbers 0-9.

**Shut the box**: One set of numers 1-10 (one set for each player).

Ten	Clear the deck: Four sets of numbers 1-9.  Tens and units game: Four sets of numbers 0-9 and one each of smallest and largest.			0
	1	4		
	5	6	7	8
	9	10	Smallest	Largest

### Word cards - 1-10

**Pattern pairs:** One set of numbers 1-10 for a two-player game. Two sets will be required for 3 or more players.

		one	two
three	four	five	six
seven	eight	nine	ten

### Bonds of 10 pairs

#### Addition question cards

Print set of question cards plus one set of number cards 0-9.

			_
4	_		4 6
1		I .	7 /
	_		 

2 + 
$$\square$$
 = 10

3 + 
$$\square$$
 = 10

10 + 
$$\square$$
 = 10

## Bonds of 10 pairs

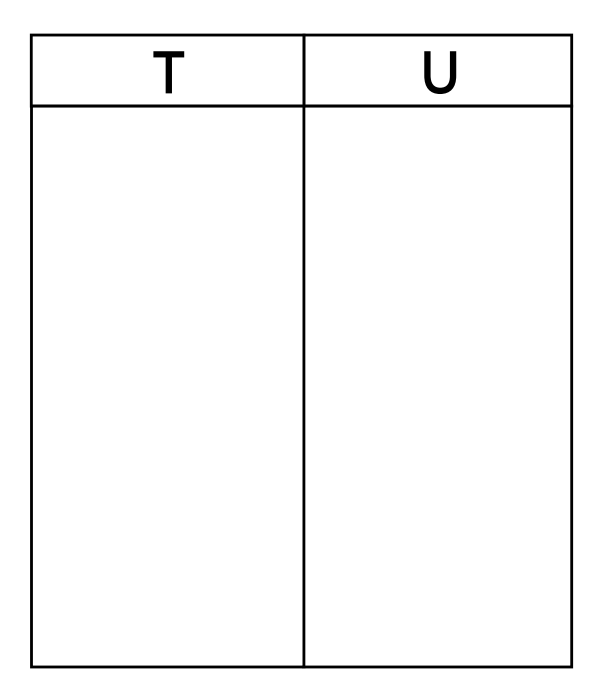
### Subtraction question cards

Print set of question cards plus one set of number cards 0-9.

10 - 1 =	10 - 2 =
10 - 3 =	10 - 4 =
10 - 5 =	10 - 6 =
10 - 7 =	10 - 8 =
10 - 9 =	10 - 10 =

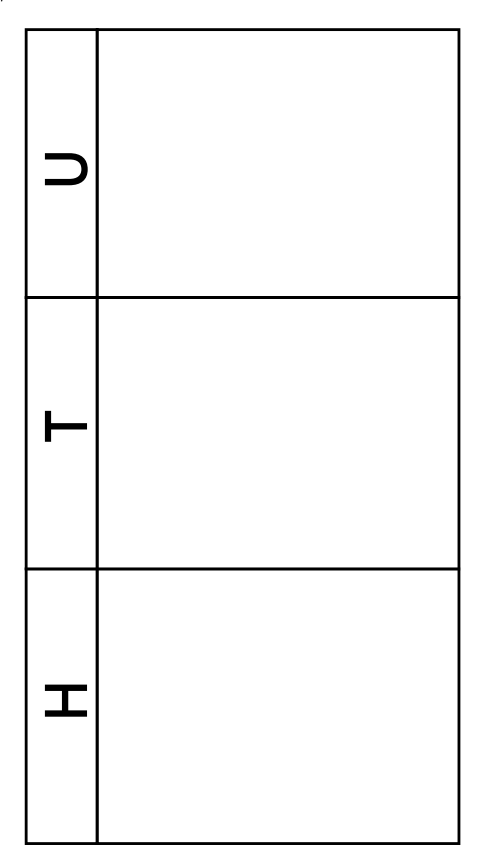
# Place-value grid

Tens and units



# Place-value grid

Hundreds, tens and units



### Times table cards x10

#### Question cards

Print one set of question cards plus one set of answer cards.

Templates for other times tables available at http://

1 x 10 =	2 x 10 =
3 x 10 =	4 x 10 =
5 x 10 =	6 x 10 =
7 x 10 =	8 x 10 =
9 x 10 =	10 x 10 =

### Times table cards x10

#### Answer cards

Print one set of question cards plus one set of answer cards.

Templates for other times tables available at http://

		10	20
30	40	50	60
70	80	90	100

### Spinner bases

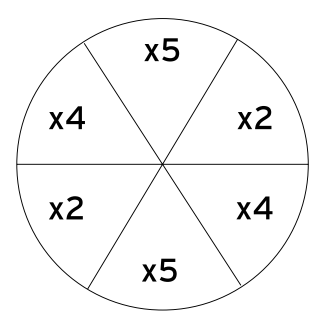
Games:

Shut the box

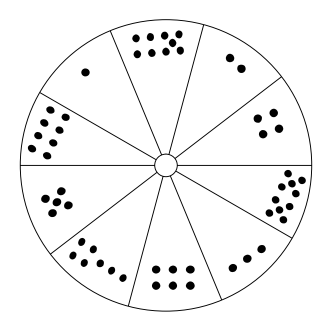
The multiplication game

Spin and track

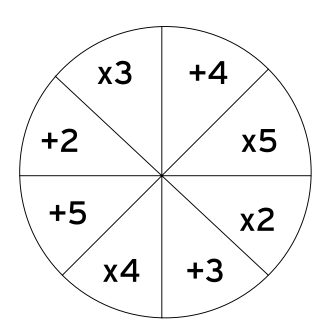
Spin a story



Spinner base for The multiplication game



Spinner base for Shut the box



Spinner base for Spin and track and Spin a story