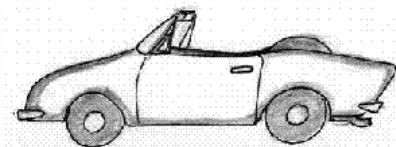


3+ PARKING SPOT GAME

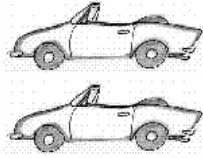
A **GAME** to learn
your 3 + math facts



Turn to the next pages for the
Parking Spot game



3+ PARKING SPOT GAME



Directions:

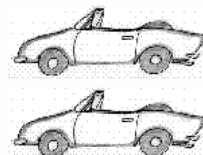
Cut out the 3+ flash cards on the page after the Parking Lot page. Imagine your flashcards are cars. Each card has its assigned parking space. The parking spaces are numbered with the answers to the flashcards.

Place your flashcards answer-side down. **Without** looking at the answer-side, park each card in the spot with the number that you think matches the answer to that flash card.

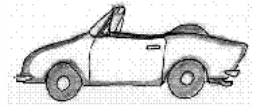
After you fill in all the parking spots on a page, check if you got the **cards** in the right spot.

Remove any cards you got wrong and try again.

When you get the cards all parked in the right places, you've won!



THE PARKING LOT



12

(3 + ? = 12)

8

(3 + ? = 8)

6

(3 + ? = 6)

4

(3 + ? = 4)

13

(3 + ? = 13)

7

(3 + ? = 7)

9

(3 + ? = 9)

5

(3 + ? = 5)

3

(3 + ? = 3)

11

(3 + ? = 11)

14

(3 + ? = 14)

10

(3 + ? = 10)

Cut out the FLASHCARDS on the next page ... and park them in the correct parking spot.

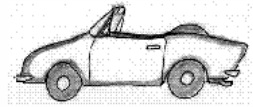
3+ FLASHCARDS

For Parking Spot game

cut out along solid lines and fold back along dotted lines to make two sided flashcards.

A simple line drawing of a car with a speech bubble containing the equation $3 + 0 =$.	3	A simple line drawing of a car with a speech bubble containing the equation $3 + 1 =$.	4	A simple line drawing of a car with a speech bubble containing the equation $3 + 2 =$.	5
A simple line drawing of a car with a speech bubble containing the equation $3 + 3 =$.	6	A simple line drawing of a car with a speech bubble containing the equation $3 + 4 =$.	7	A simple line drawing of a car with a speech bubble containing the equation $3 + 5 =$.	8
A simple line drawing of a car with a speech bubble containing the equation $3 + 6 =$.	9	A simple line drawing of a car with a speech bubble containing the equation $3 + 7 =$.	10	A simple line drawing of a car with a speech bubble containing the equation $3 + 8 =$.	11
A simple line drawing of a car with a speech bubble containing the equation $3 + 9 =$.	12	A simple line drawing of a car with a speech bubble containing the equation $3 + 10 =$.	13	A simple line drawing of a car with a speech bubble containing the equation $3 + 11 =$.	14

THE PARKING LOT - BLANK



Write the answers to math facts you need to practice in the blank parking spots. Then fill out and cut out the blank FLASHCARDS on the next page ... and park them in the correct parking spots.

BLANK FLASHCARDS

For Parking Spot game
Make your own flash cards for facts you need to practice.

**cut out along solid lines and fold back
along dotted lines to make two sided
flashcards.**

