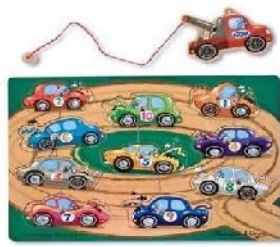
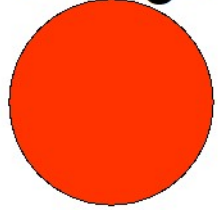


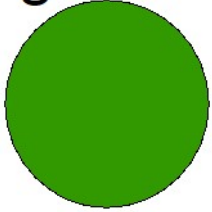
# Magnetic Car Puzzle



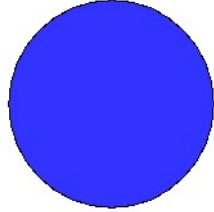
orange



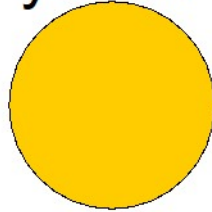
green



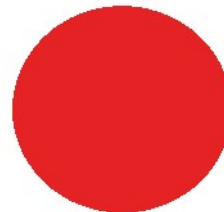
blue



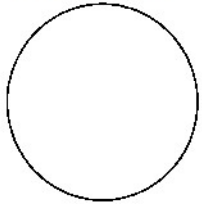
yellow



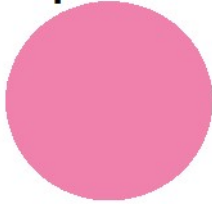
red



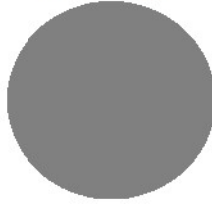
white



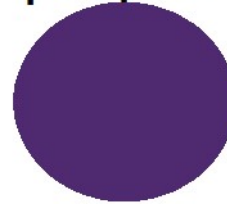
pink



gray



purple



1

**1**

2

**2**

3

**3**

4

**4**

5

**5**

6

**6**

7

**7**

8




**8**






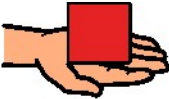
9





**9**

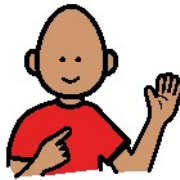

10

**10**

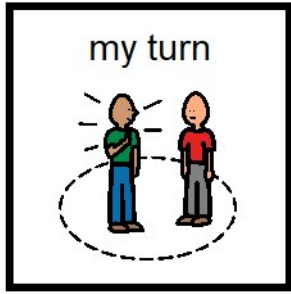
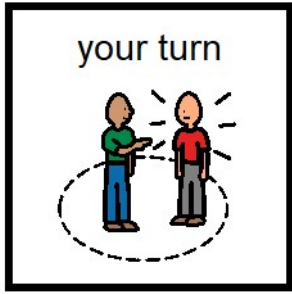
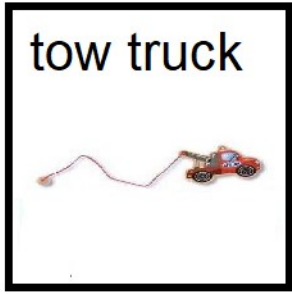
					
I	put	the	in	number	car

					
What	number	car	do	you	have?

			
car	in	the	puzzle

I want		please
		





Directions: Put a numeral in either box of the math fact and have the student "tow" a car back to the puzzle board. The number on the car they towed will be placed in the remaining box to form a math fact. The student may also tow two cars to determine what digits will be in the math fact. After they solve the problem, have them create another math fact to solve. The symbol can be changed to subtraction, multiplication, and division.

+

=

1  
**1**

2  
**2**

3  
**3**

4  
**4**

5  
**5**

6  
**6**

7  
**7**

8  
**8**

9  
**9**

10  
**10**

11  
**11**

12  
**12**

13  
**13**

14  
**14**

15  
**15**

16  
**16**

17  
**17**

18  
**18**

19  
**19**









