Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









### **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11\times 1=11$$

$$1 \times 11 = 11$$

Happy Mathing!







Gigglenook 2021.

### **MULTIPLY BY 11**

Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









Gigglenook 2021.

### **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11 \times 2 = 22$$

$$2 \times 11 = 22$$

**Cappy** 

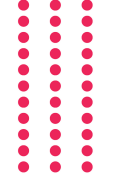








Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









### **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11\times 3=33$$

$$3 \times 11 = 33$$

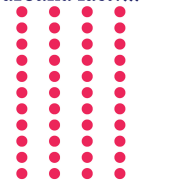






### **MULTIPLY BY 11**

Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









Gigglenook 2021.

### **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11\times 4=44$$

$$4 \times 11 = 44$$

Machings Machings

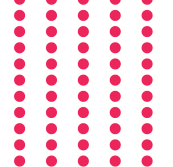








Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.







Gigglenook 2021.

### **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11\times5=55$$

$$5 \times 11 = 55$$

Mathing!



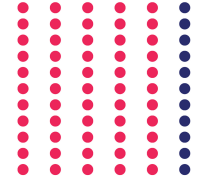




Gigglenook 2021.

### **MULTIPLY BY 11**

Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









# **MULTIPLY BY 11**

**Turn Around Facts.** 

$$11 \times 6 = 66$$

$$6 \times 11 = 66$$

**Cathings** 









Look at the array and say the fact!...

Turn it and say the turn around fact!...

Hint: When doing 11's think 10's and add a set.

### **MULTIPLY BY 11**

Turn Around Facts.

$$11 \times 7 = 77$$

$$7 \times 11 = 77$$

Maching!



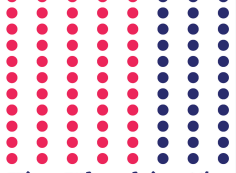


Gigglenook 2021.

### **MULTIPLY BY 11**

Gigglenook 2021.

Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.







### **MULTIPLY BY 11**

Turn Around Facts.

$$11\times8=88$$

$$8 \times 11 = 88$$

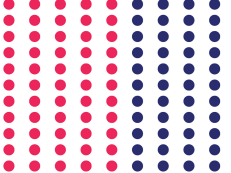
Machings Mappy







Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.







Gigglenook 2021.

# **MULTIPLY BY 11**

Turn Around Facts.

$$11\times 9 = 99$$

$$9 \times 11 = 99$$

Happy Mathing!



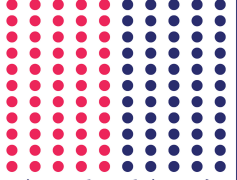




Gigglenook 2021.

# **MULTIPLY BY 11**

Look at the array and say the fact!...
Turn it and say the turn around fact!...



Hint: When doing 11's think 10's and add a set.









# **MULTIPLY BY 11**

Turn Around Facts.

$$11 \times 10 = 110$$

$$10 \times 11 = 110$$

**Mathings** 





