

Preparation Instructions

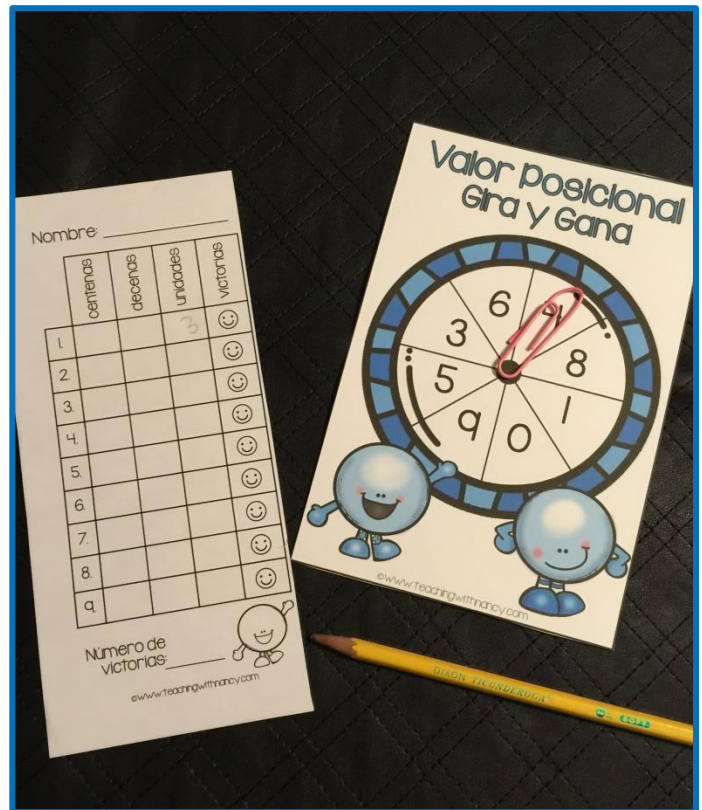
Print in color on white cardstock. Laminate for durability. Cut spinners apart. Students will also need a large paperclip and a pencil to work the spinner. Make multiple copies of the answer recording sheets.

How to Use

This is a two player game. Each player needs their own spinner, a paperclip, pencil and answer recording sheet.

Playing the game:

1. Choose who will spin first.
2. Spin the paperclip, write the number you land on under the ones column. Now the second player does the same thing.
3. Spin the paperclip a second time, write the number under the tens place.
4. Continue spinning if you are working to the hundreds or thousands place.
5. After both players have completed the numbers in one row, compare numbers. The player with the highest number wins the round and colors in a smiley face.
6. Continue taking turns spinning and writing numbers in order always beginning at the ones place.
7. After 9 rounds count up the number of wins and record the answer at the bottom of the answer recording sheet. The player with the most wins is the winner.



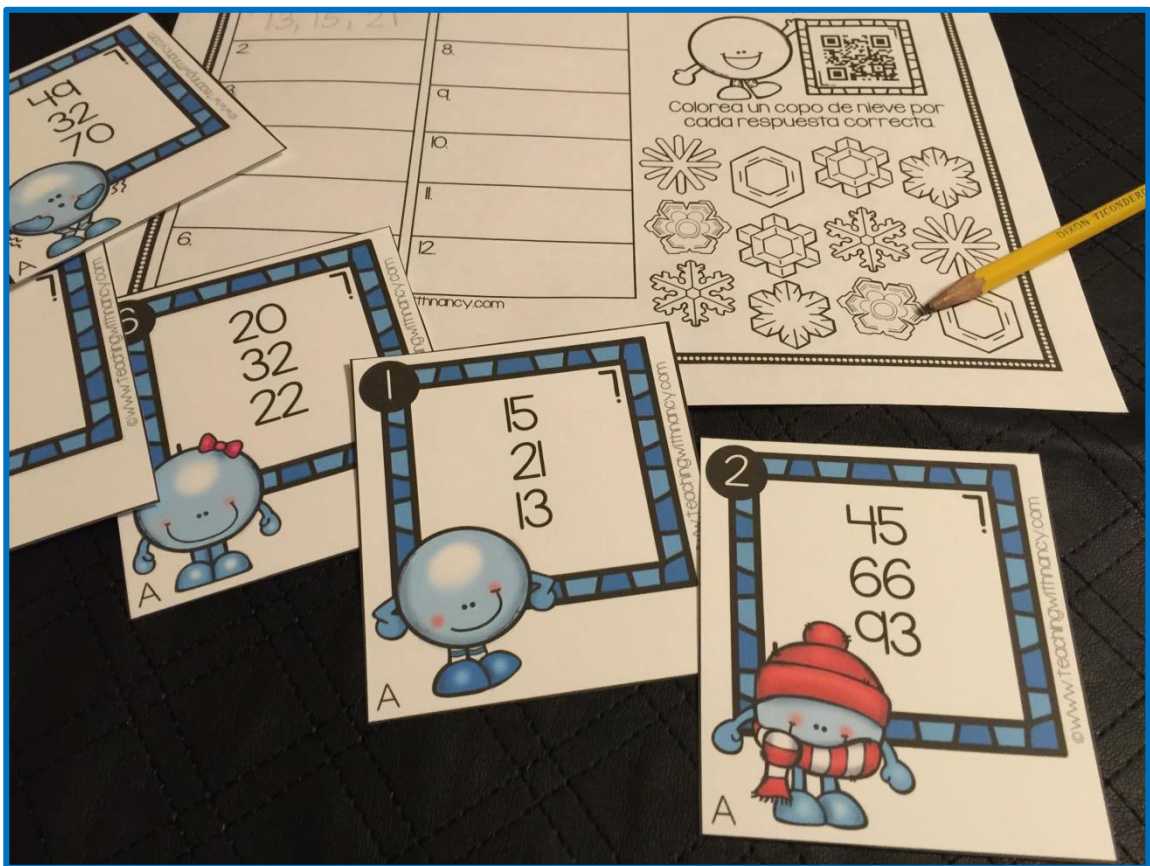
Preparation Instructions

Print in color on white cardstock. Laminate for durability and cut task cards apart. Make multiple copies of the matching answer recording sheet. The letter on the task cards needs to match the letter on the answer recording sheet.

Provide students with a smart device with an app that can scan and read QR codes. If you don't already have a QR code scanner app on your smart device, you may want to download this one <http://apple.co/lqv52BT> from the iTunes store for FREE. It is easy to use and has no ads.


How to Use

1. Choose a task card.
2. Write the three numbers in order from least to greatest.
3. After completing all 12 task cards, scan the QR code on the answer recording sheet and check your work.



1

15
21
13




A

©www.teachingwithnancy.com

2

45
66
93

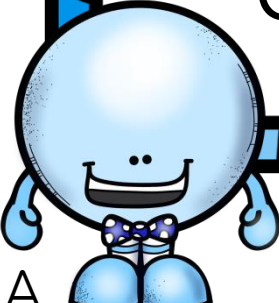


A

©www.teachingwithnancy.com

3

79
47
39




A

©www.teachingwithnancy.com

4

49
32
70




A

©www.teachingwithnancy.com

5

38
75
84




A

©www.teachingwithnancy.com

6

20
32
22



A

©www.teachingwithnancy.com

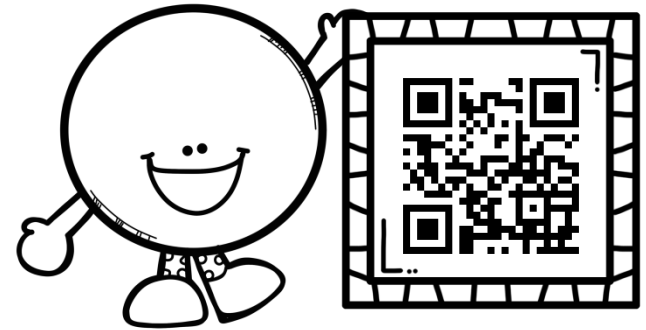
Valor Posicional

Nombre: _____

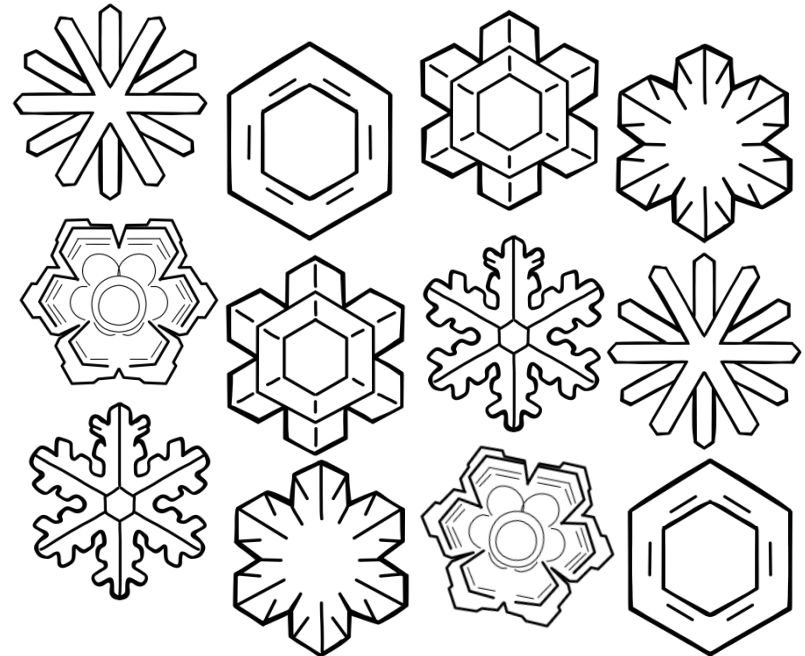
Escribe los números en orden ascendente.

1.	7.
2.	8.
3.	9.
4.	10.
5.	11.
6.	12.

Escanea el código QR y revisa tus respuestas.



Colorea un copo de nieve por cada respuesta correcta.

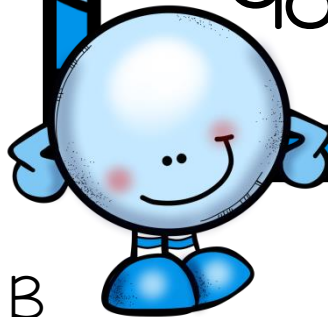


1

225
344
980

!

©www.teachingwithnancy.com



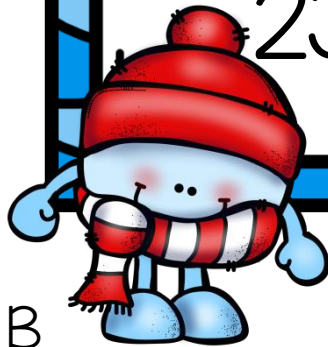
B

2

578
400
231

!

©www.teachingwithnancy.com



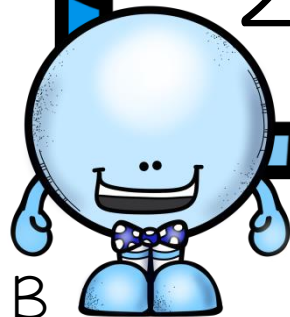
B

3

754
349
208

!

©www.teachingwithnancy.com



B

4

673
598
232

!

©www.teachingwithnancy.com



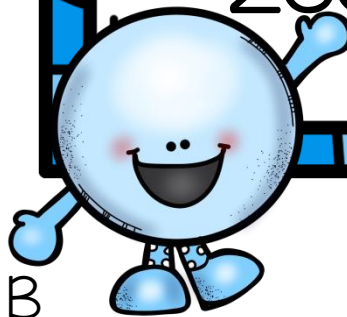
B

5

389
765
235

!

©www.teachingwithnancy.com



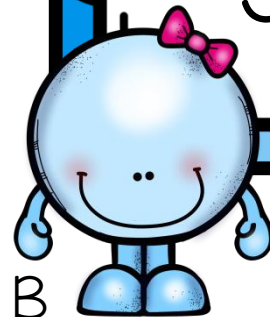
B

6

764
842
588

!

©www.teachingwithnancy.com



B

1
1,250 ?
3,441
9,228

©www.teachingwithnancy.com

2
7,025 ?
5,344
1,121

©www.teachingwithnancy.com

3
9,309 ?
3,413
4,567

©www.teachingwithnancy.com

4
2,304 ?
3,689
2,340

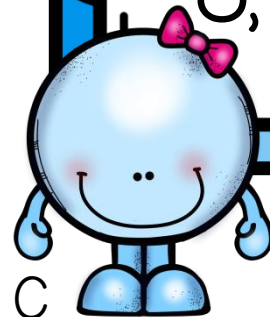
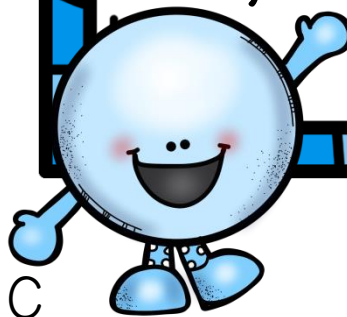
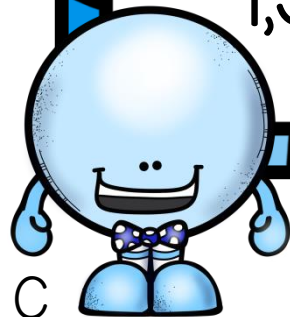
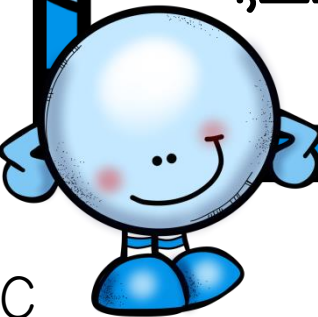
©www.teachingwithnancy.com

5
6,609 ?
9,099
4,786

©www.teachingwithnancy.com

6
8,009 ?
8,090
8,900

©www.teachingwithnancy.com



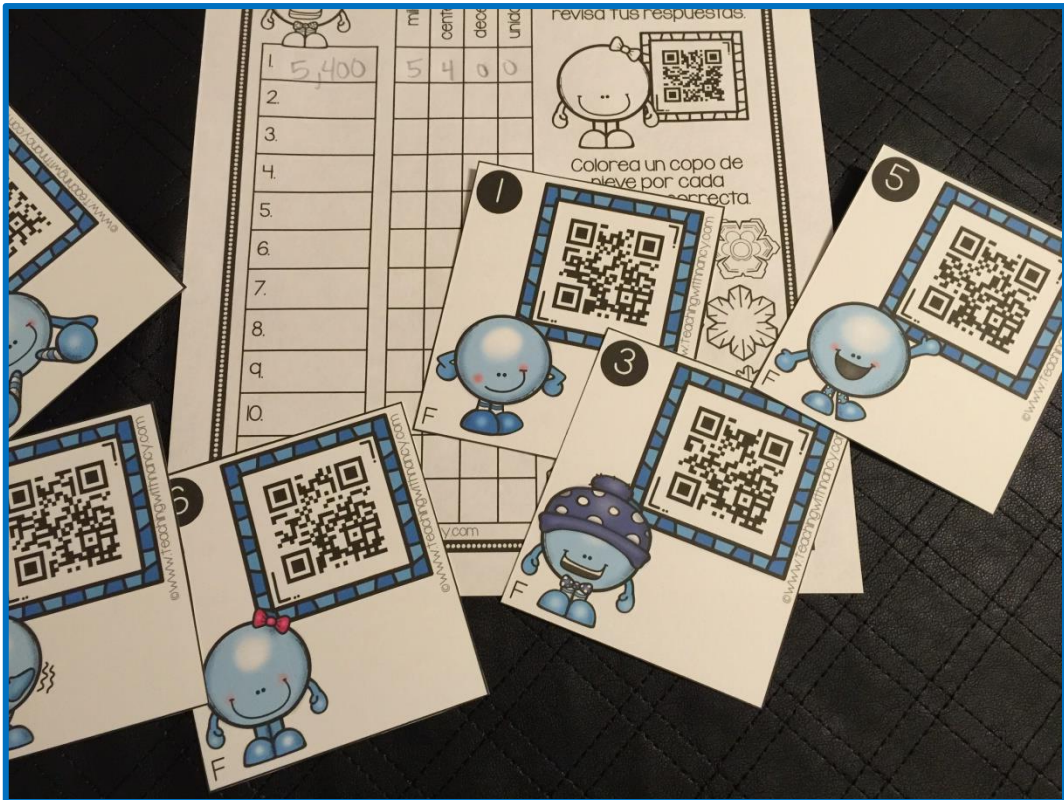
Preparation Instructions

Print in color on white cardstock. Laminate for durability and cut task cards apart. Make multiple copies of the matching answer recording sheet. The letter on the task cards needs to match the letter on the answer recording sheet.

Provide students with a smart device with an app that can scan and read QR codes. If you don't already have a QR code scanner app on your smart device, you may want to download this one <http://apple.co/lqv52BT> from the iTunes store for FREE. It is easy to use and has no ads.

How to Use

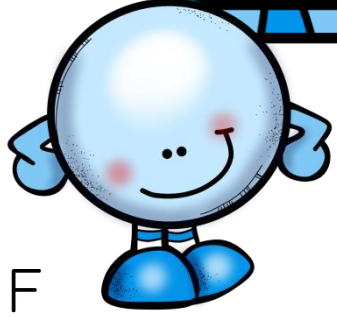
1. Choose a task card.
2. Scan the QR code with a QR reader, make sure the volume is on. Listen carefully to number being said.
3. Write the number on the answer recording sheet.
4. After completing all 12 task cards, scan the QR code on the answer recording sheet and check your work.



1



©www.teachingwithnancy.com

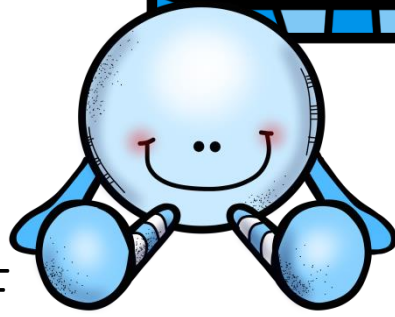


F

2



©www.teachingwithnancy.com

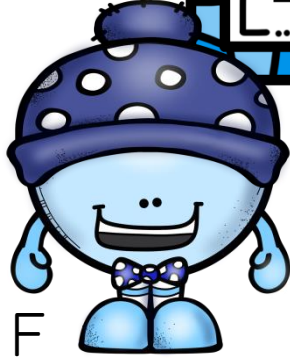


F

3



©www.teachingwithnancy.com

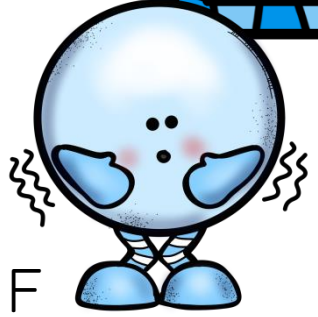


F

4



©www.teachingwithnancy.com

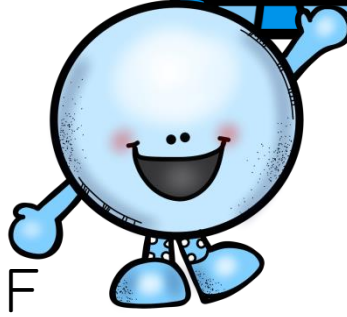


F

5



©www.teachingwithnancy.com



F

6



©www.teachingwithnancy.com

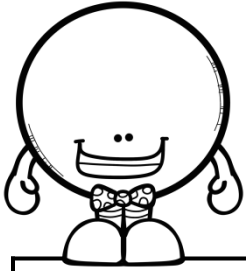


F

Valor Posicional

Nombre: _____

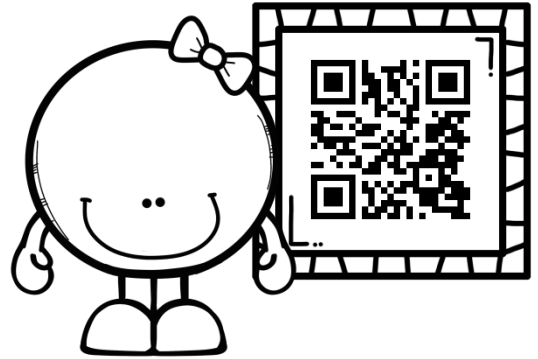
Escribe los números que escuchas y luego escribe el número en la tabla de valor posicional.



1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.

miles	centenas	decenas	unidades

Escanea el código QR y revisa tus respuestas.



Colorea un copo de nieve por cada respuesta correcta.

