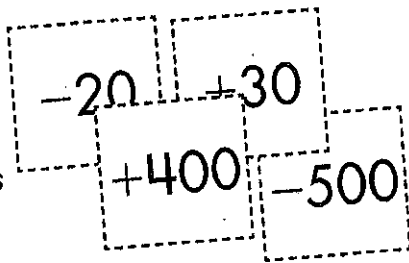


# Changing Places

## You need

- 1,000 book
- Change Cards
- *Changing Places* Recording Sheet



Name \_\_\_\_\_ Date \_\_\_\_\_

**Changing Places** Recording Sheet

Record your starting number, the Change Cards you used, and an equation that shows the new number you made. Remember that your new number is always your next starting number!

Example	243	+10, -20, +100	243 + 10 - 20 + 100 = 333
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

## Play with a partner.

- 1 Choose a page from your 1,000 book and write a new number of your choice on that page. This will be your starting number.
- 2 Draw five Change Cards from the set and spread them faceup so that you and your partner can see them. You will both use the same set of cards for each round.
- 3 Use any or all of the Change Cards to make a new number to write in your 1,000 book. If the number you make is already written in, find a different way to use the Change Cards.
- 4 If for some reason you cannot use the Change Cards that have been drawn to write a new number on the page you have chosen, you may replace them with new cards.
- 5 On your next round, draw five new Change Cards. For your starting number, use the number you just wrote in your book.
- 6 For each round, check to make sure that your set of changes works. Record the equation that shows your starting number, the Change Cards you used, and your new number on the *Changing Places* Recording Sheet.

## Variation

Use the 10,000 chart your class made and the *Changing Places* on the 10,000 Chart sheet. (Your teacher will provide extra copies as needed.) Follow the directions on the sheet to find new numbers. Write the new numbers on the 10,000 chart.

Name \_\_\_\_\_

Date \_\_\_\_\_

Landmarks and Large Numbers



## Changing Places Recording Sheet

Record your starting number, the Change Cards you used, and an equation that shows the new number you made.

Remember that your new number is always your next starting number!

Starting Number	Change Cards	Equation
Example: 24	+10, -20, +100	$243 + 10 - 20 + 100 = 333$
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		

© Pearson Education 4

Name \_\_\_\_\_

Date \_\_\_\_\_

Landmarks and Large Numbers

# Change Cards for *Changing Places*

(page 1 of 2)



+10	+10	+20	+20
+30	+30	+40	+40
+50	+50	+100	+100
+200	+200	+300	+300
+400	+400	+500	+500

© Pearson Education 4

Name \_\_\_\_\_

Date \_\_\_\_\_

Landmarks and Large Numbers

# Change Cards for *Changing Places*

(page 2 of 2)



-10	-10	-20	-20
-30	-30	-40	-40
-50	-50	-100	-100
-200	-200	-300	-300
-400	-400	-500	-500