#### Name

#### Date

Time



# Number-Grid Puzzles



Family

**Family** Note Today your child reviewed patterns on a number grid and completed number grid puzzles. On this Home Link, your child may use either the number grid or its patterns to complete the number grid puzzles. Ask your child to explain how he or she filled in the puzzles.

-9	-8	-7	-6	-5	-4	-3	-2	1	0
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	7Ż	73	74	75	76	77	<sup>`</sup> 78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	.93	94	95	96	97	98	99	100

When you move right, the numbers increase by 1.

When you move left, the numbers decrease by 1.

When you move down, the numbers increase by 10.

When you move up, the numbers decrease by 10.

**Try This** 

Fill in the missing numbers. Explain the patterns to someone at home.





**3.** Make up your own.





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		Date	9	Time
HOME LINK <b>1+3</b>	Place-Value	Practic	e	
Family Note	puzzles. The <b>Try This</b> probl	ems below give chil	dren more pi	l and how to solve number-grid ractice with what they have id puzzles, see pages 7–9 in the
	Please return this Home Link to use as an eraser with your		Also bring a ci	lean sock tomorrow
1. Have	someone at home tel	l you a four-dig	git numbe	er to write down.
<b>a.</b> Wr	ite the number			
<b>b.</b> Cire	cle the digit in the tho	ousands place.		
	an X through the dig	•		
	derline the digit in the	•		
	-	·		
				on in Duchland
		o more than y	our numb	per in Problem 1
		_		er in Problem 1
3. Write	he number that is 10	_		
3. Write Try Th	the number that is 10	0 less than yo	our numbe	er in Problem 1
3. Write Try Th	he number that is 10	0 less than yo	our numbe	er in Problem 1
<ol> <li>Write f</li> <li>Try Th</li> <li>Use the fi</li> <li>4.</li> </ol>	the number that is 10	0 less than yo	our numbe	er in Problem 1
<ul> <li><b>3.</b> Write the final set of the</li></ul>	the number that is 10	0 less than yo	our numbe	er in Problem 1
<ol> <li>Write f</li> <li>Try Th</li> <li>Use the fi</li> <li>4.</li> </ol>	the number that is 10	0 less than yo	our numbe	er in Problem 1
<ol> <li>Write f</li> <li>Try Th</li> <li>Use the fi</li> <li>4.</li> </ol>	the number that is 10	0 less than yo	our numbe	er in Problem 1
<ol> <li>Write f</li> <li>Try Th</li> <li>Use the fi</li> <li>4.</li> </ol>	the number that is 10	0 less than yo	our numbe	er in Problem 1
<ol> <li>Write f</li> <li>Try Th</li> <li>Use the fi</li> <li>4.</li> </ol>	the number that is 10 is lled-in grid on page 7	0 less than yo	our numbe	er in Problem 1
<ul> <li><b>3.</b> Write f</li> <li><b>Try Th</b></li> <li>Use the fi</li> <li><b>4.</b> 898</li> </ul>	the number that is 10 is lled-in grid on page 7	0 less than yo	our numbe	er in Problem 1
<ul> <li><b>3.</b> Write f</li> <li><b>Try Th</b></li> <li>Use the fi</li> <li><b>4.</b> 898</li> <li><b>Practic</b></li> <li>Solve.</li> </ul>	the number that is 10 is lled-in grid on page 7	of your <i>Stude</i>	our numbe	er in Problem 1
<ul> <li><b>3.</b> Write f</li> <li><b>Try Th</b></li> <li>Use the fi</li> <li><b>4.</b> 898</li> <li><b>Practic</b></li> </ul>	the number that is 10 is lled-in grid on page 7	0 less than yo	our numbe	er in Problem 1

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8. Show someone at home how you solved the hardest problem on this page.

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HOMELINK How Much TV Did They Wa	
1.5 How Much IV Did They wa	atch?
<b>Family</b> <b>Note</b> You can find information about tally charts on pages 76–78 in the You can find information about the minimum, maximum, range, median of a set of data on pages 79 and 81.	

Please return this Home Link to school tomorrow.

Paul asked some of his classmates how many hours they watched television over the weekend. His classmates reported the following number of hours:

1 hour	3 hours	1 hour	5 hours	0 hours	2 hours
4 hours	3 hours	2 hours	3 hours	3 hours	

1. Make a tally chart for the data.

Time Spe	ent Watching TV
Hours	Number of Children
0	
1	
2	
3	
4	
5	

2. What was the least (minimum) number of hours watched? \_\_\_\_\_ hours

3. What was the greatest (maximum) number of hours watched? \_\_\_\_\_ hours

- **4.** What is the range for the data? \_\_\_\_\_ hours (Remember that *range* is the difference between the greatest number and the least number.)
- What is the mode for the data? \_\_\_\_\_ hours (Remember that the mode is the number that occurs most often.)
- 6. What is the median for the data? \_\_\_\_\_ hours (Remember that the *median* is the number in the middle.)

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#### Name

#### Date

Time



**Name-Collection Boxes** 

 Family
 You can find an explanation of name-collection boxes on pages 14 and 15 in the Student

 Note
 Reference Book.

Please return this Home Link to school tomorrow.

 Write at least 10 names for the number 18 in the name-collection box. Then explain to someone at home how the box works. Have that person add another name for 18.



2. Three of the names do not belong in this box. Cross them out. Then write the name of the box on the tag.

HH HH one dozen 7 + 5number of months in 1 year  $15 - 3 \quad 10 + 2$   $18 - 4 \quad 9 - 3$ 

 Make up a problem like Problem 2. Choose a name for the box but do not write it on the tag. Write 4 names for the number and 2 names that are not names for the number.

To check if the problem makes sense, ask someone at home to tell you which 2 names do not belong in the box. Have that person write the name of the box on the tag.



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During the next two weeks, please help your child find and cut out items in newspapers and Family magazines that discuss events that might or might not happen. Have your child bring these Note items to school to share with the class.

Please return this Home Link to school tomorrow.



For the next two weeks, look for items in newspapers and magazines that tell about events that **might** or **might not** happen. Get permission to cut them out and bring them to school. You might look for items like the following:

- ◆ a weather forecast (What are the chances that it will rain tomorrow?)
- the sports page (Which team is favored to win the baseball game?)
- a news story (What are the chances that people will explore distant planets in the next 20 years?)

Tell whether each event below is sure to happen, sure not to happen, or may happen, but not sure. Circle the answer.

- 1. You will grow taller next year. may happen, but not sure sure not to happen sure to happen
- 2. You will live to be 200 years old. sure to happen sure not to happen may happen, but not sure
- 3. You will watch TV next Saturday. sure to happen sure not to happen may happen, but not sure
- You will travel to the moon. sure to happen sure not to happen may happen, but not sure

Practice		Unit
Solve.		Unit
<b>5.</b> 3 + 4 =	<b>6.</b> = 7 - 4	
<b>7.</b> = 7 - 3	<b>8.</b> 4 + 3 =	

Family Note	solve these prob	ed that your child plems. Formal me now to find differe	thods will be co	overed in the r	an find an
		s Home Link to scł	nool tomorrow.		8

Use the number grid above to help you answer the following questions.

154

2. Which is more, 154 or 131? \_\_\_\_\_ How much more? \_\_\_\_\_

- 3. Which is less, 177 or 148? \_\_\_\_\_ How much less? \_\_\_\_\_
- 4. The difference between 180 and 158 is \_\_\_\_\_\_

### Try This

5. Explain how you found your answer in Problem 4.

**Practice** Unit Solve. **6.** 13 = 7 + \_\_\_\_\_ 7. 13 = 6 + \_\_\_\_\_ **8.** 6 = \_\_\_\_\_ - 7 **9.** 7 = \_\_\_\_\_ - 6 19

Name					Date		Time	
HOME LI	NK	Lar	ge an	d Sma	all Num	bers		
Fam Not	e	about plac	e value, see		e concepts in this 19 in the <i>Studen</i> 1 tomorrow.			5R17 18-20
		ed a di bered (		eck of card	ls numbered	from 0–9, c	or slips of	f and
<b>1.</b> Ro	ll a c	lie 4 tim	nes (or di	raw 4 caro	ls).			
а.	Rec	ord the	digit for	each roll	(or each carc	l) in a blank	κ.	
b.	Mak	the la	argest 4-	digit numt	er you can ι	ising these	digits.	
<b>C.</b>					 iber you can ith a zero.	using these	e digits.	· ·
<b>2.</b> Rol	ll a d	ie 5 tim	ies (or di	raw 5 card	— Is).			
а.	Rec	ord the	digit for	each roll	(or each card	l) in a blank	۲.	
b.	Mak	e the la		_	ber you can u	ising these	digits.	
C.	Mak The	e the s numbe	mallest 5	5-digit nun ot begin w	nber you can ith a zero.	using thes	e digits.	
Due	ctica	······ ·····	,					-
	ctice							Unit
Solve.		•	_	_			Γ	
<b>3.</b> 8 =		+ (	ō	<b>4.</b> 8 = :	5 +		L	

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**21** 



- 1. Cut out four small advertisements from newspapers or magazines. Each ad must show the price of an item.
- 2. Put the ads in order from the least expensive item to the most expensive item.
- 3. Tape or glue your four ads in order on this page.
- 4. Bring extra ads to school to add to the Numbers All Around Museum.



iome link <b>1•11</b>	Shopping in t	he Newspaper	
Family Note	any money is left over, your child	ooking for at least five different item can find something else to buy. If ye e, 4 CDs), list each item and price on	our child buys
	Please return this Home Link to scho	ool tomorrow.	194

1. Pretend that you have \$100 to spend. Have someone at home help you find ads for at least five different items that you can buy. List the items and their prices below. DO NOT CALCULATE your total. Instead, estimate the total. You do not need to spend exactly \$100.

ltem	Actual Price	Estimated Price
CD	\$15.75	\$16

2. Explain to someone at home how you estimated the total price of your items.

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**Note** in the Student Reference Book.

Please return this Home Link to school tomorrow.

Show someone at home how to complete these Frames-and-Arrows diagrams.



## Practice

Write each amount in dollars-and-cents notation.

- **4.** [\$1]@DNNP = \$\_\_\_\_\_
- 5. DDQNPDQP = \$\_\_\_\_
- 6. \$10[\$1]\$1]NP = \$\_\_\_\_\_
- 7. Draw coins to show \$0.89 in at least two different ways.

200 20

1.13 Time Pra				
	arning about elapsed ti Link to school tomorrow		in this lesson.	
Pretend you are setting you on the clock face to show the				
<b>1. a.</b> Show a quarter to $11 - 12 - 1$ 11 - 12 - 1 10 - 2 - 1 9 - 3 - 3 - 3 8 - 4 - 1 7 - 6 - 5 - 1 - 1	6. b.		Show the time 2 hour minutes later. 11 12 1 10 2 9 0 3 8 4 10 10 10 10 10 2 10 3 10 3 10 3 10 3 10 3 10 3 10 10 3 10 10 3 10 1	rs and 1
<b>2. a.</b> Show half-past 8. <b>11</b> 12 1 10 2 9 • 3 8 4 7 6 5 10 10 10 10 10 10 10 10 10 10	b	).	Show the time 4 hour 20 minutes earlier. 11 $12$ $1$ $12$ $12$	rs and
<b>3. a.</b> Show 25 minutes p <b>11</b> 12 1 <b>12</b> 1 <b>10</b> 2 <b>1</b> <b>10</b> 2 <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	oast 11. b.		Show the time 3 hour 40 minutes later. 11 $12$ $1$ $12$ $1$ $10$ $2$ $2$ $9$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$	rs and
Practice			······································	