| Name: | | week of September 25 |
|---|---|--|
| It took Juan 11 hours to make a piñata. It took José 9 hours to make his. How much longer did it take Juan to make his piñata? | Justin hated green peas. There were 23 peas on his plate. His mother said he had to eat them. "Yuck!" Justin said. He put 7 peas in his mouth. How many peas were left on his plate? | There were some marshmallows in the bag. Eric ate 7. Alex ate 4. There are 15 marshmallows left. How many marshmallows were in the bag before Eric and Alex ate some? |

| Color in the boxes. 10 or 12 = blue, 13 or 9 = yellow, | 100 more than 385 | 100 less than 625 |
|---|----------------------|----------------------|
| 8 or 18 = red, 11 = pink, | | |
| 4 or 3 = purple | | O klesh |
| What is the hidden number? | 6.6 | |
| | 66 -50 | ⊖ clash |
| 5 + 6 6 + 3 6 + 3 5 + 8 5 + 6 | | ⊖ clesh |
| 5+83+79+98+46+3 | | ⊖ klash |
| 5+85+69+95+65+8 | | |
| 5+8 2+1 8+4 2+2 5+8 | | |
| 6+39+95+63+55+8 | | |
| 6+38+42+23+75+8 | | |
| 2+1 6+3 5+8 6+3 2+1 | | |
| 3+5 5+6 2+1 5+6 9+9 | | |

| | | | Week of September 25 |
|---|---|--|---|
| yard. It was 2 t grew and grew. t later the tree t tall. How many he tree grow in | She walked to the She walked for fo minutes. Wendy w a hike. She walked pool. She walked twenty-six minutes much longer did H | park. rty vent on d to the for s. How tannah | |
| 5 = | How many tally mark | trees. He cu more trees | . How many |
| | | | ne cur down? |
| inal part of the math | analogy. | | |
| QKQK : QK :: | FHFHFH : | | |
| why you think your a | nswer is correct. | | |
| 84 | Count by 2s. | | |
| | 28 32 | | |
| from me, the answe | er is niñe. | ne missing sign. 1 = 12 | 100 less than 995 |
| | QKQK : QK :: why you think your a 0 8 4 - 2 4 When you take four from me, the answer | She walked to the She walked for for minutes. Wendy we a hike. She walked for for minutes. Wendy we a hike. She walked to the She walked for for minutes. Wendy we a hike. She walked to the She walked for for much longer did here tree grow in the analogy. 5 = How many tally mark walk than Wendy? 5 = How many tally mark walk tha | She walked to the park. She walked for forty minutes. Wendy went on a hike. She walked to the pool. She walked for twenty-six minutes. How much longer did Hannah walk than Wendy? |

word root tract can mean pull traction, tractor

Name:

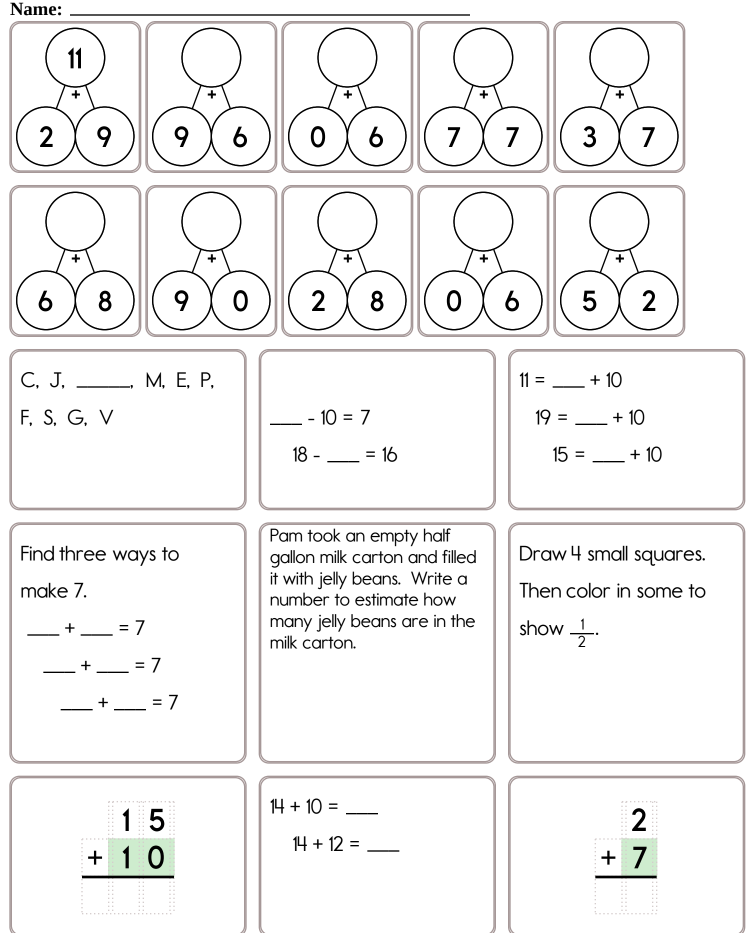
| Name: | | | | | | | |
|---------------|-------------|----------|------------|--|---|-------------------|-----------|
| | + | | 1 | 2 | 4 | | |
| | | | . 1 | 6 + <u>2</u> | + <u>_</u> 4_ | | |
| | 2 | <u>+</u> | <u>+ 1</u> | <u>+</u> <u>2</u> <u>4</u> <u>2</u> + <u>2</u> | <u></u> + <u>+</u> 6 <u>_2+_4</u> | <u></u> + <u></u> | |
| | 9 | <u> </u> | <u> </u> | <u> </u> | <u> </u> | 15 9 + | |
| | 3 | <u></u> | <u> </u> | <u> </u> | 3+4 | | |
| | | 6 | <u>+1</u> | +_2_ | + <u>4</u> | + | |
| 9 2 + 1 3 | | 8 + | 18 31 | | 3 + | | 93 +42 |
| Write how muc | :h to add c | | | | | | |
| 17 - 6 11 | - 6 g | 5 3 | \sum_{7} | | 4 C |) 6 (| |
| | \bigcap | | \frown | \bigcap | |) (| |

word root com can mean together combo, complete

19 \

Name: _____

| Write four wor | ds to describe these vehicles. | | | |
|----------------|--|---|------------------|-----------|
| 2 | | | 200 | Ð |
| 3 | | | | 0 |
| | | | | ©edHelper |
| thirty-six | Get your ruler. Draw a line using your ruler that is 6 centimeters long. | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 94 <u>-33</u> | |
| | | | | |



| Name: | |
|--|--|
| Ms. Smith made a honey cake on Don't Step on a Bee Day. There are 6 people in her family. Each person gets an equal part. What fraction of the cake will each person get? | Ann made 28 pieces of fudge. She gave 10 to Pat. How many pieces does Ann have left? |
| There were 67 gold leaves on the tree. On Monday 16 leaves fell off the tree. On Tuesday 24 leaves fell off the tree. How many leaves were left on the tree? | Max and Connor were very hot. Max drank three root beer floats. Connor drank six root beer floats! How many floats did they drink in all? |

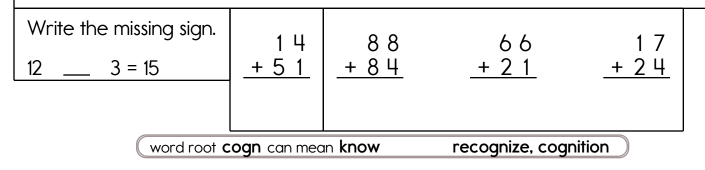
Circle the words.

ът

howsangearlydeareverywetgoatshybugquietdigsoap

beinghowmulewetshediggoatmanfeltwraphidplumbug

soapgreenfarbeatmanbeforedearblimpquietfromshy

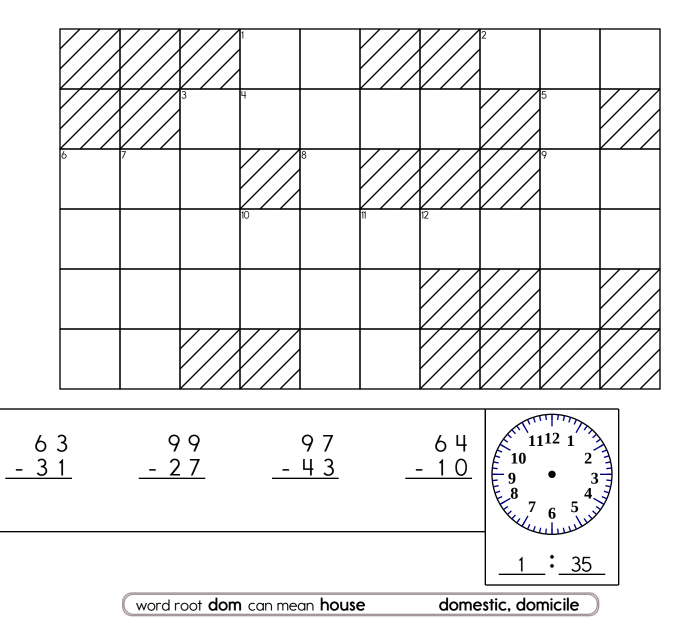


ACROSS

- 1.4+13
- 2. the tens in 8-Down + the hundreds in 5-Down + the ones in 11-Down
- 4. the tens in 9-Across + the ones in 8-Down + the thousands in 7-Down + the hundreds in 5-Down
- 9. 3 + 18
- 12. the tens in 5-Down + the ones in 10-Down + the thousands in 3-Down

DOWN

- 3. the ones in 6-Down + the hundreds in 5-Down + the tens in 9-Across + the thousands in 8-Down
- 5. five thousand, two hundred seventy-four
- 6. the tens in 4-Across + the ones in 1-Across + the thousands in 7-Down + the hundreds in 5-Down
- 7. the ones in 10-Down + the tens in 9-Across + the thousands in 5-Down
- 8. the tens in 9-Across + the ones in 1-Across + the thousands in 7-Down
- 10. 6 + 11
- 11. the tens in 9-Across + the hundreds in 5-Down + the ones in 3-Down



Books Read This Month

| Holly | | | | | | |
|----------------------------|--|--|------------|--|--|--|
| Gavin | | | | | | |
| Emily | | | | | | |
| Connor | | | | | | |
| Eric | | | | | | |
| April | | | \bigcirc | | | |
| Jessica | | | | | | |
| Max | | | | | | |
| Maria | | | | | | |
| Each 🔵 stands for 3 books. | | | | | | |

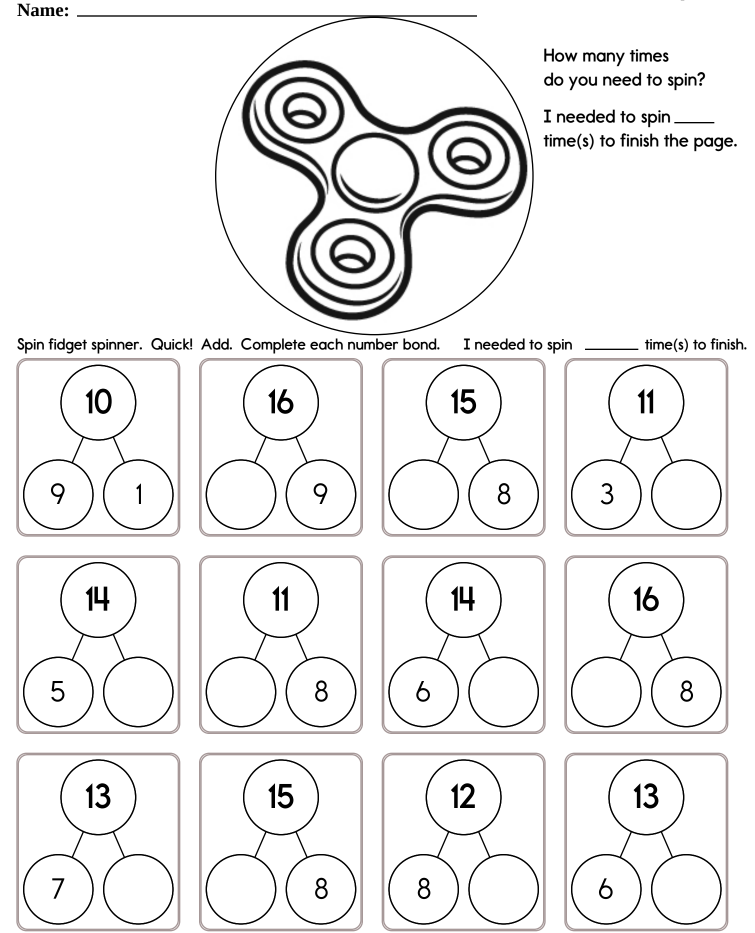
In the picture graph, the number of books that Maria read is missing. She read 3 books. Draw the filled-in circles next to Maria in the picture graph to show this.

Who read 15 books?

How many books did Emily read?

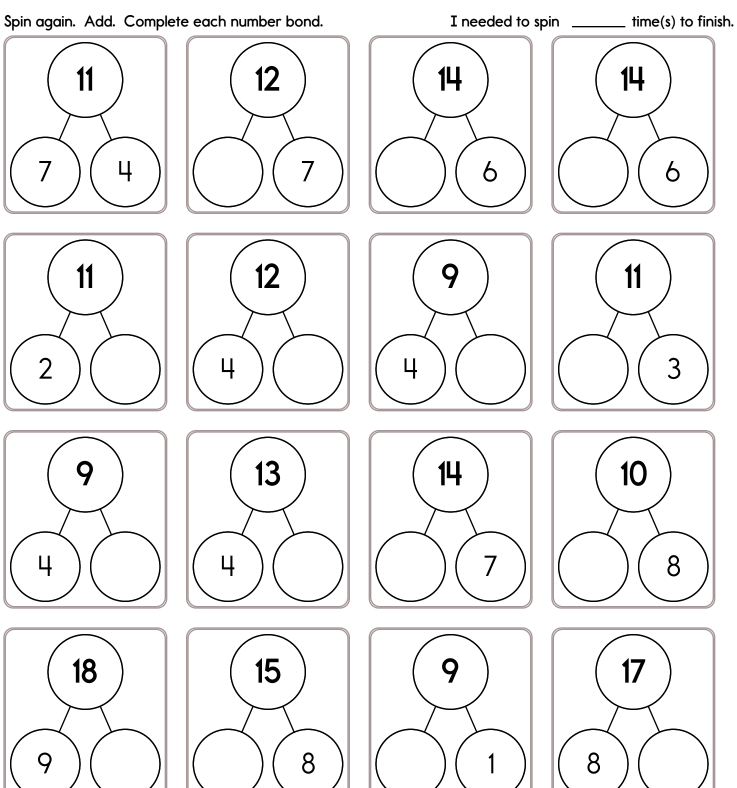
April read how many more books than Jessica?

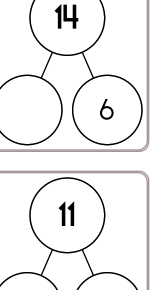
| Name: | the control proprieting of a control of the control |
|--|--|
| Complete each pattern. | |
| 6, F, 5, O, 6, F, 5, O, 6, F, 5, O, 6, F, 5, <u>O</u> , 6, F, 5, <u></u> , <u></u> , <u></u> | |
| , 4, 0, 4, 0, 4, 0, 4, 0, 4, 0, 4, 0 | |
| q, x, I, q,, q, x, I, q, x, I, q | |
| | |
| | |
| | |
| | |
| | |
| Complete each pattern, using the same rule. Write what the rule is. | |
| 220, 210, 200, 190,,, 160, 150, 140 | |
| 220,, 200, 190,,, 160 | |
| | |
| | |
| | |
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| | |

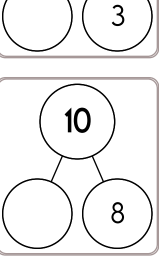


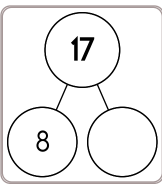
Name: _____

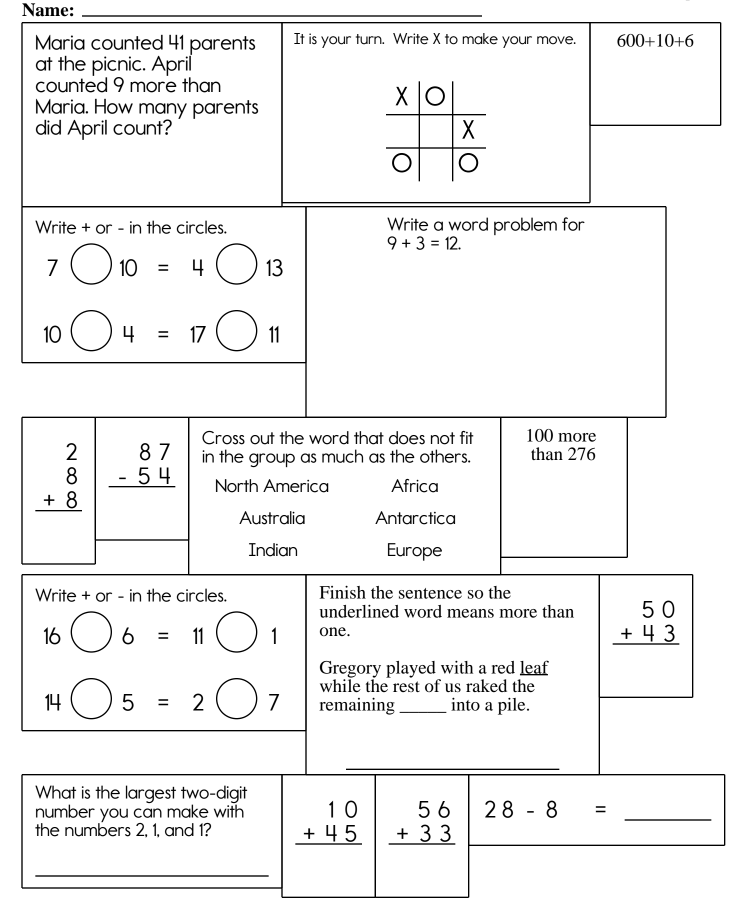




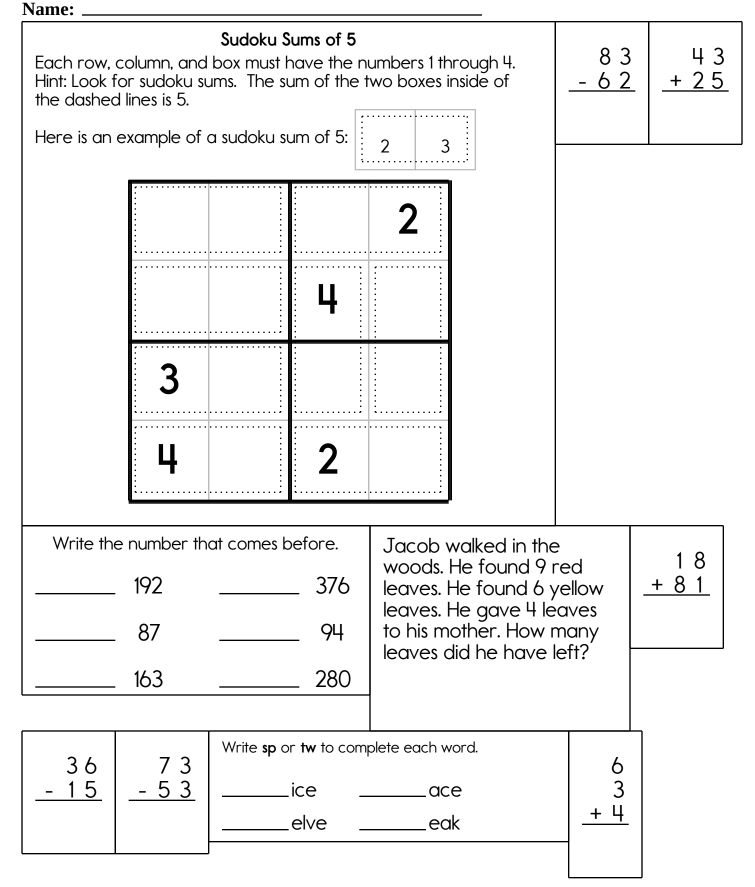




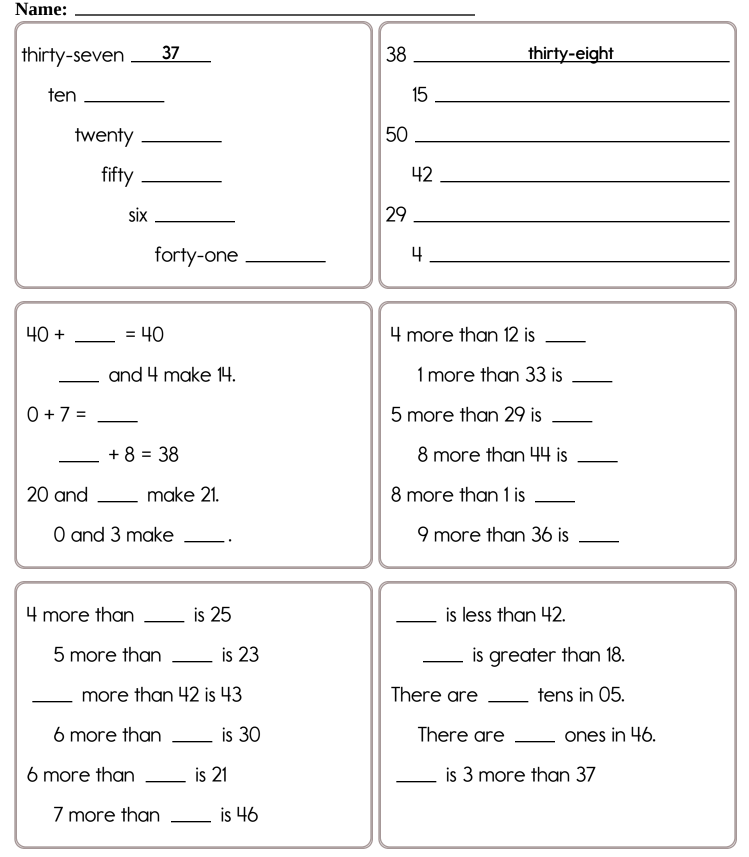




MathWorksheets.com Week of September 25

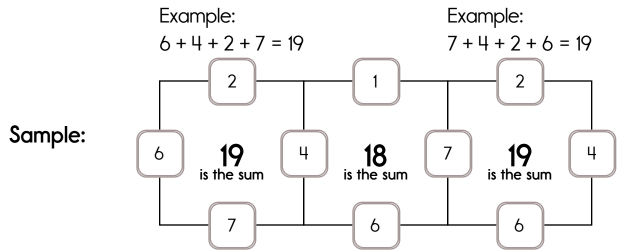


MathWorksheets.com Week of September 25



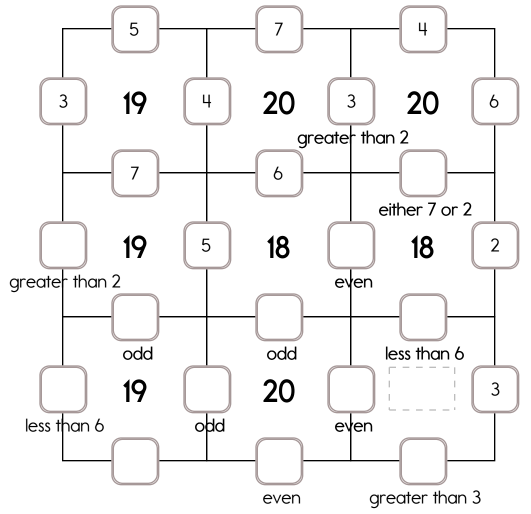
Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

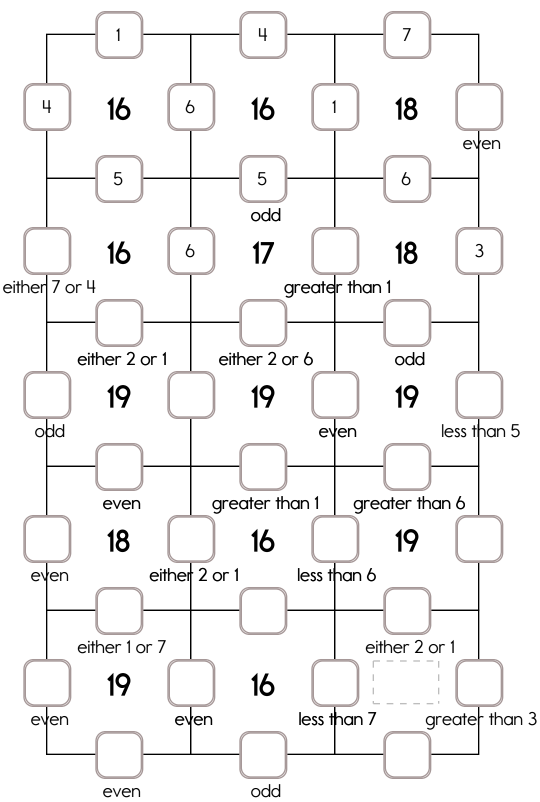


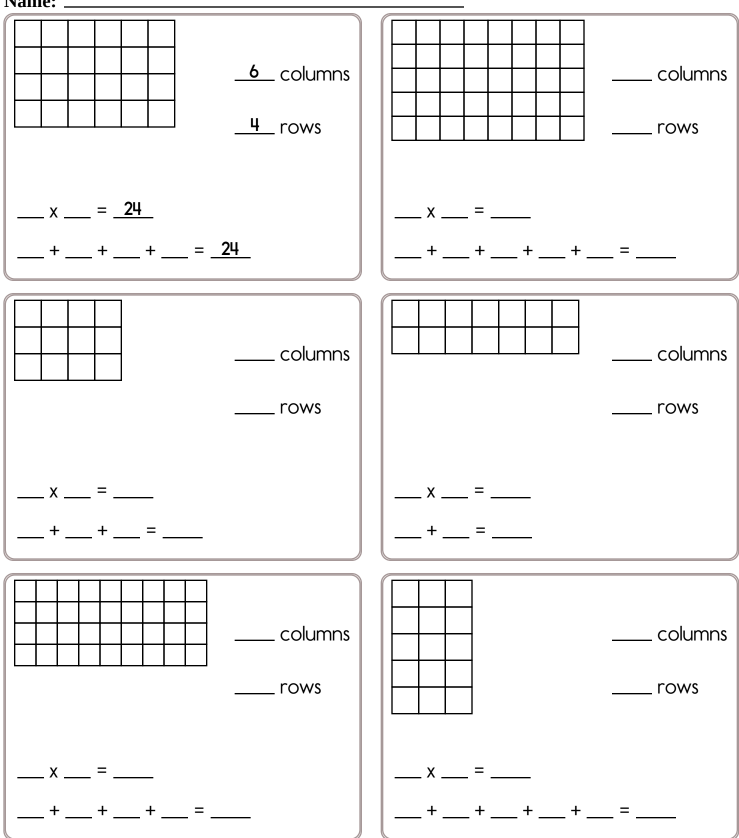
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



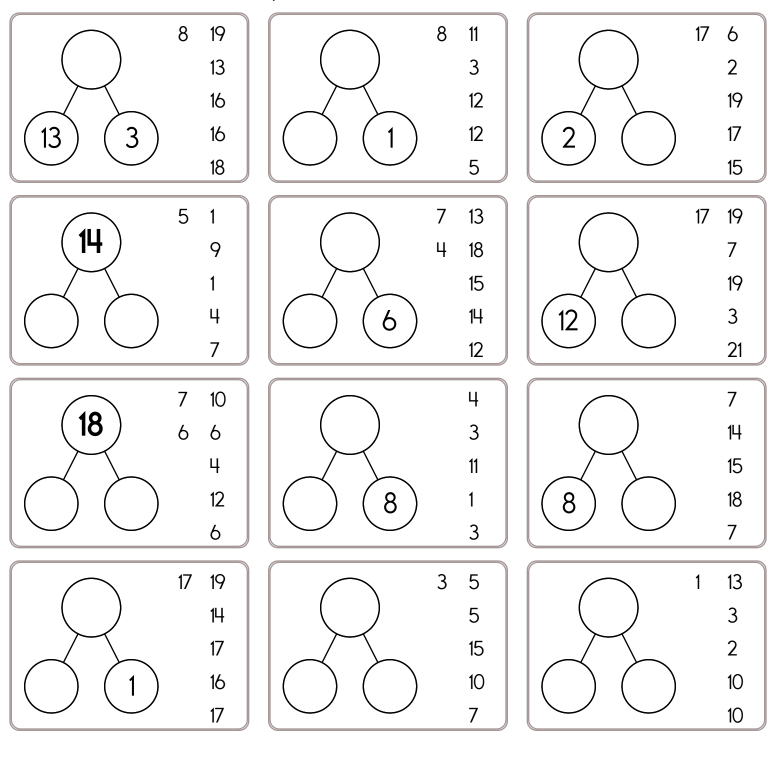
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.





Name: ____

Pick from the numbers to complete each number bond.



| MathWorksheets.com | | | | |
|--------------------|-----------------|---|--|--|
| Week | of September 25 | 5 | | |

