

Porter 2nd Grade

Instructions for Lesson Plan for March 30 – April 5, 2020

All online assignments will be checked by Sunday Night, April 5, 2020 and grades will be put into Jupiter Ed. Your child can also show you how to check their own progress in each program. These are i-Ready, Xtramath, and Studies Weekly.

I would like students to complete 60 minutes per week in i-Ready Reading and 60 minutes per week in i-Ready Math. You should check for active minutes they work and check their scores. DO NOT let them start a new lesson until they complete the lesson in progress.

In Xtramath they must complete at least 4 assignments per week – these only take from 4 – 7 minutes per day.

In Studies Weekly they will complete one lesson in Social Studies (the issue with the teacher on the cover) They should read Week 12 Changes in America – answer questions and complete the test after they read the articles (they can have it read to them while they read it or you can read it with them)

The one in Science (the little boy with solar sunglasses on the cover) is Week 10 Life Science – Your Body. Your child already knows how to navigate this website. These lessons should not take more than a half hour each but you can read it with them and do the activities to extend the lesson.

I have uploaded the Spelling Packet, and the definitions packet (extra credit) and another Math packet (also extra credit) onto Jupiter Ed and also on the Bright Futures Academy website.

Please contact me through email or class dojo if you have any questions.

Good luck!

Mrs. Porter

14	-7		+6		-3		+1		+6	
----	----	--	----	--	----	--	----	--	----	--

Name: _____

Pick 24 to do:

Skip 2 pages.

- page 1 page 7 page 13 page 19 page 25
- page 2 page 8 page 14 page 20 page 26
- page 3 page 9 page 15 page 21
- page 4 page 10 page 16 page 22
- page 5 page 11 page 17 page 23
- page 6 page 12 page 18 page 24

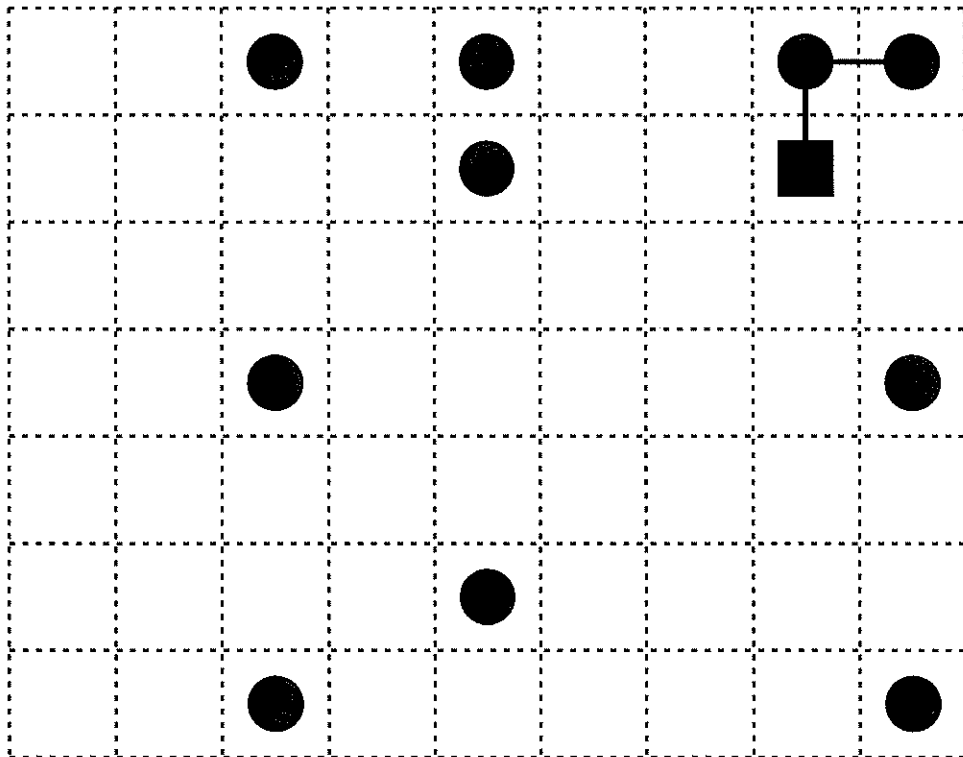
Challenge Math

Book 30

11
-6
+5
-8
+9
+1
-2

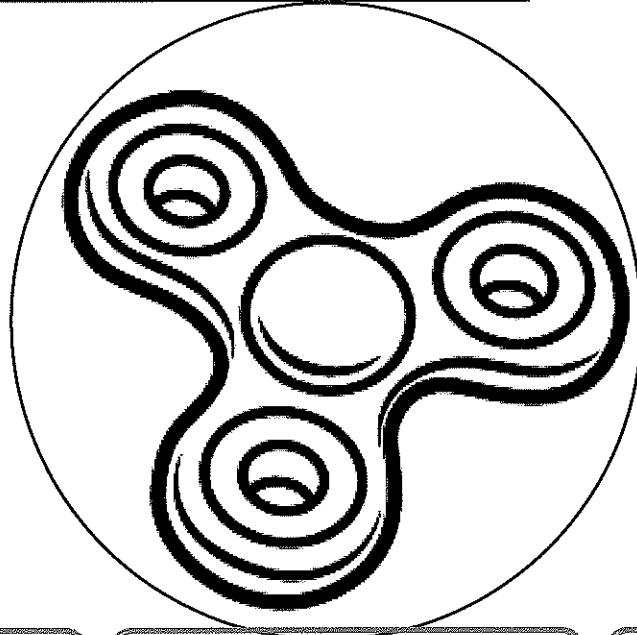
-8
+1
+9
-14
+7
-5
7
-2

Start on the square. Draw exactly 7 lines without picking up your pencil to connect all the circles.



	-7		+9		+4		+5		-4	
--	----	--	----	--	----	--	----	--	----	--

Name: _____



$$\begin{array}{r} 34 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

How many dots on the bug?



How much is this?



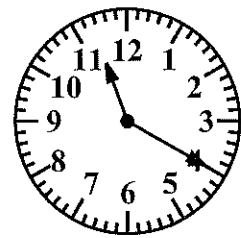
$$\begin{array}{r} 52 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 6 \\ \hline \end{array}$$

A two-digit odd number has a 2 in the tens place. The sum of the ones and tens digits is 9. What is the number?

Erin has six tickets to the middle school play. She gave Jenna a ticket. She gave two tickets to April. How many tickets does Erin have left?

What time is it?

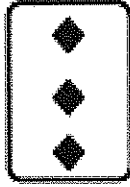


: _____

Name: _____

95, _____, _____, _____
_____, _____, 101

How many?



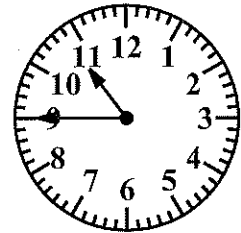
How many?



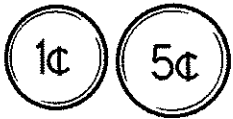
A two-digit even number has a 7 in the tens place. The sum of the ones and tens digits is 15. What is the number?

$$\begin{array}{r} 37 \\ + 2 \\ \hline \end{array}$$

What time is it?



How much is this?



$$\begin{array}{r} 13 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ - 2 \\ \hline \end{array}$$

Wendy took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

Emily took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

Write the numbers.

ten _____

eighteen _____

twenty-seven _____

Name: _____

Larry, Lou, and Leif the leprechauns lost lots of gold coins.

Larry lost 4 gold coins.

Lou lost 2 gold coins.

Leif lost 8 gold coins.

Who lost the most coins?

How many more gold coins did Larry lose than Lou?

How many gold coins were lost in all?

Name: _____

Cross off the letter that does NOT belong.

C, G, D, H, E, H, I, F, J, G, K

Why does _____ not belong in the pattern?

Cross off the number that does NOT belong.

45, 56, 63, 67, 78, 89, 100, 111, 122, 133

Why does _____ not belong in the pattern?

Name: _____

Complete the pattern.

6	9	12	15	18	21		
---	---	----	----	----	----	--	--

12	16	20	24	28	32		
----	----	----	----	----	----	--	--

9	18	27	36	45	54		
---	----	----	----	----	----	--	--

35	42	49	56	63	70		
----	----	----	----	----	----	--	--

Complete the pattern.

8	10	12	14	16			
---	----	----	----	----	--	--	--

25	30	35	40	45			
----	----	----	----	----	--	--	--

8	16	24	32	40			
---	----	----	----	----	--	--	--

Name: _____

Complete the pattern.

20	30	40	50	60
----	----	----	----	----

18	24	30	36	42
----	----	----	----	----

4	5	6	7	8
---	---	---	---	---

10	15	20	25	30
----	----	----	----	----

Complete the pattern.

10	12	14	16	18
----	----	----	----	----

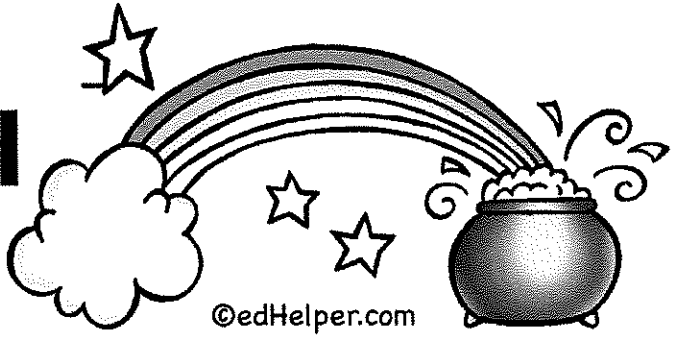
40	50	60	70	80
----	----	----	----	----

8	12	16	20	24
---	----	----	----	----

Name: _____

RAINBOW MATH

Solve the math problems within each line.
Compare the two answers in that line and
circle the correct symbol (<, > or =).



1.

$$18 - 9$$

VVV
VVV
VVV

$$3 + 4$$

2.

$$11 + 3$$

VVV
VVV
VVV

$$15 - 3$$

3.

$$8 - 5$$

VVV
VVV
VVV

$$8 + 3$$

4.

$$14 - 8$$

VVV
VVV
VVV

$$9 + 8$$

5.

$$23 - 2$$

VVV
VVV
VVV

$$19 + 3$$

6.

$$12 + 4$$

VVV
VVV
VVV

$$20 - 2$$

Name: _____

Fill in the blanks by adding the two numbers below each hexagon.

47, _____, 49, _____, _____, 52

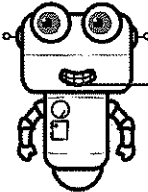

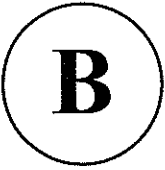
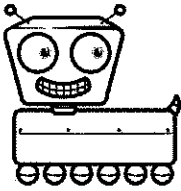

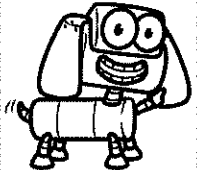

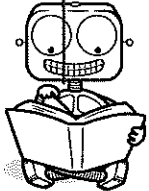
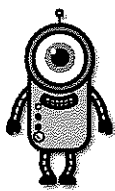
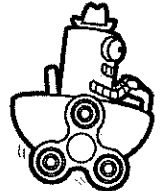
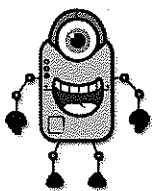
$$\begin{array}{r} 25 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 19 \\ \hline \end{array}$$

Name: _____

Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.

Part of the line has already been drawn for you.

Didn't get them all? That's ok. This was hard. I missed only _____ robot/robots.

Name: _____

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

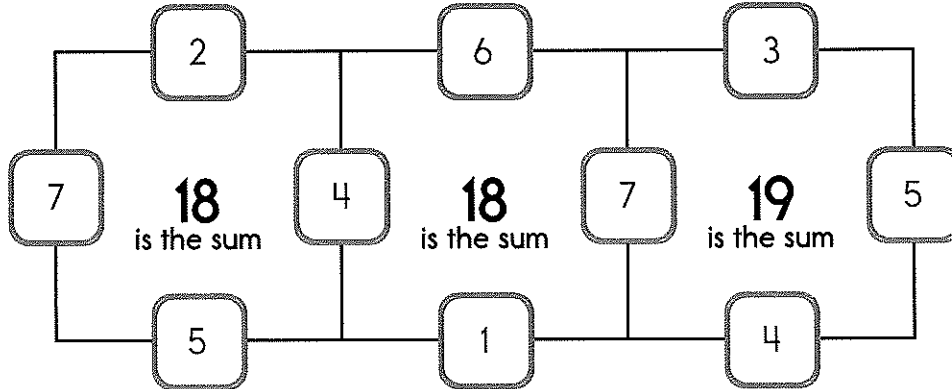
Example:

$$7 + 4 + 2 + 5 = 18$$

Example:

$$7 + 5 + 3 + 4 = 19$$

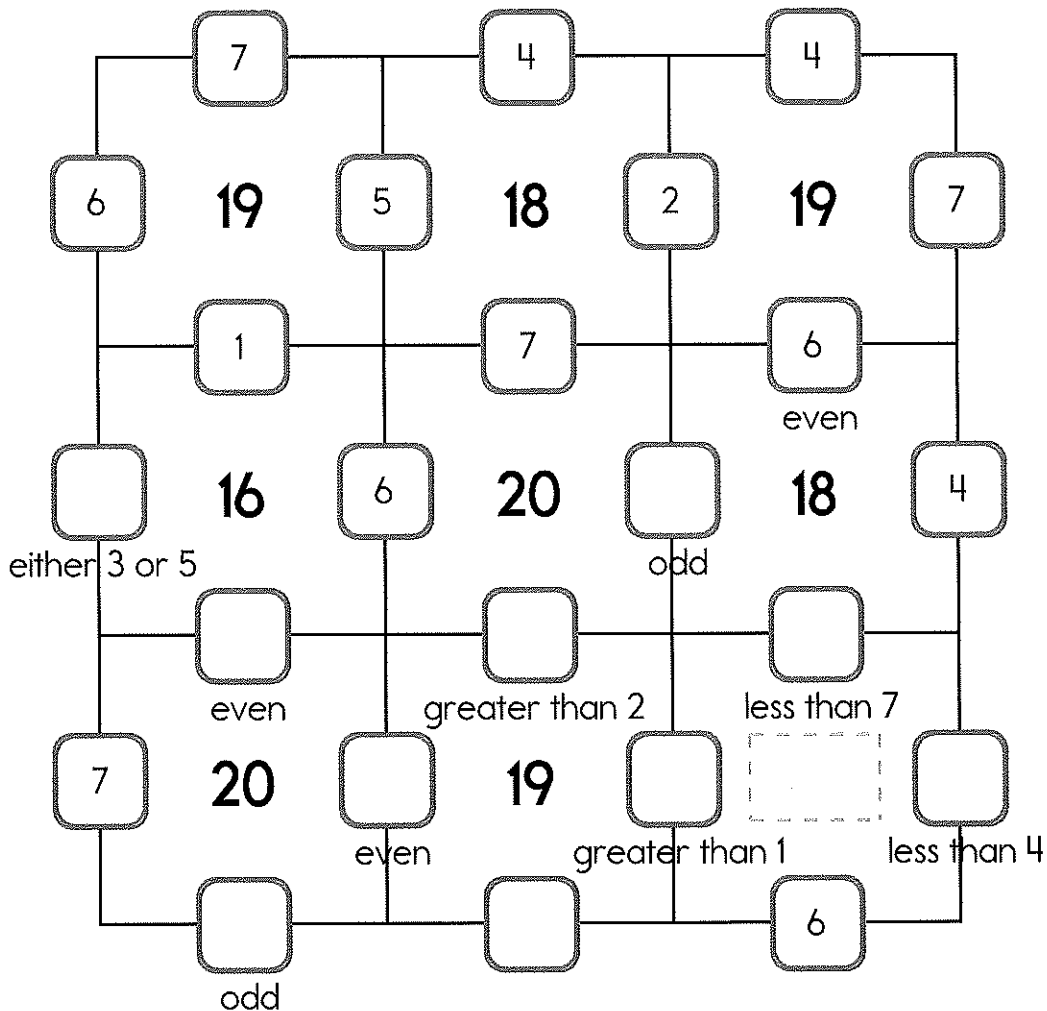
Sample:



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: _____

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.

	6		5		7	
5	16	4	17	1	19	5
	1		7		6	
			odd		greater than 1	
6	16		17	5	18	
		even			less than 7	
					4	
	either 5 or 6		less than 3			
	21		19		16	
odd		odd		greater than 2		
	even		less than 7		less than 7	
	18		20		21	
odd		either 1 or 7		greater than 2	greater than 2	
	greater than 2		less than 3		odd	
	18		17			
greater than 2		even		odd		even
			less than 5		either 2 or 3	

Name: _____

Peter found 6 dimes and 4 nickels. How many coins did he find in all?

Tim has 15 toy cars. He gave 4 cars to Jim. How many cars does Tim have left?

It would take 16 days for the fastest passenger jet to fly to the moon. It took the Apollo astronauts about 4 days to fly to the moon. How much longer would a jet take to fly to the moon than the astronauts took?

$$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$$

27, 28, _____, _____, _____
_____, 33

$$\begin{array}{r} 26 \\ + 10 \\ \hline \end{array}$$

There are 82 second grade students at Maple School. Of those, 66 played tricks on someone on April Fool's Day. How many students did not play tricks?

April has a story to write. It is due on August 5. She is writing about being left-handed. She started writing 5 days before the due date. On what date did she start writing?

Alex is saving money. He wants to buy a book about fish. He has 26¢. His father gave him 53¢. How much money does he have now?

$$\begin{array}{r} 56 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 15 \\ \hline \end{array}$$

Name: _____

Megan picked 47 cherries Monday. She picked 38 cherries Tuesday. She needs 100 cherries for the cherry pie. How many more cherries does she need to pick?

Rose ate 3 Hershey's Kisses. Tomorrow she will eat 5 Kisses. The next day she will eat 7. How many will she eat the day after that if the pattern continues?

Rosa has more than 5 apples. She has fewer than 7 apples. How many apples does she have?

$$\begin{array}{r} 47 \\ + 1 \\ \hline \end{array}$$

How much is this?



$$\begin{array}{r} 61 \\ - 40 \\ \hline \end{array}$$

A Band-Aid costs 15¢. Write three ways Jacob could have just 15¢.

The moon's diameter (distance across) is 3,476 kilometers. Write the diameter of the moon in expanded form.

The police department just bought 6 new cars. One car has 4 wheels. How many wheels do 6 cars have?

$$\begin{array}{r} 19 \\ + 10 \\ \hline \end{array}$$

97, _____, _____, _____
_____, _____, 103

$$\begin{array}{r} 42 \\ + 7 \\ \hline \end{array}$$



Name: _____

Azula the alien will be watching the Superspoon Championship on Saturn and is making some snacks for her friends. She recently visited Earth and collected her favorite foods to share with her friends who had never been to Earth. She is going to surprise them with amazing apple-anchovy-pickle sandwiches with hot sauce. (Aliens have funny taste buds!)

She has five hungry friends coming over, so she makes two sandwiches for each friend and for herself, too. How many sandwiches does she make in all?

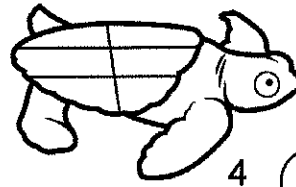
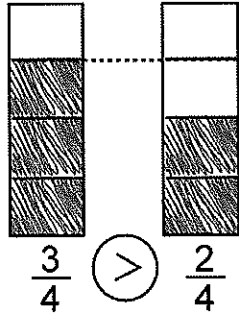
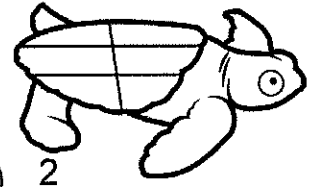
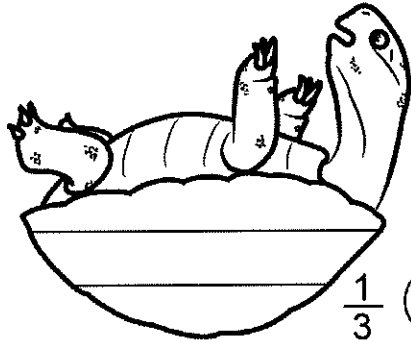
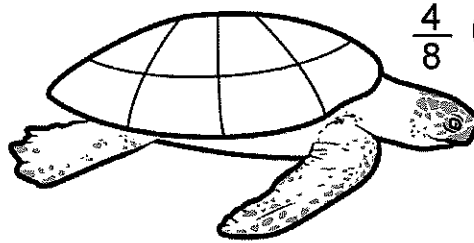
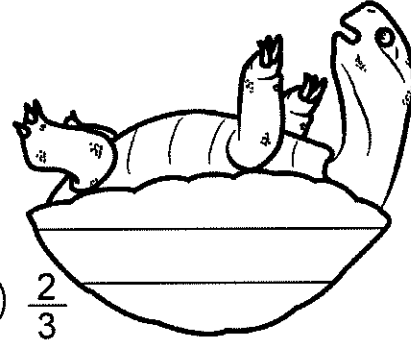
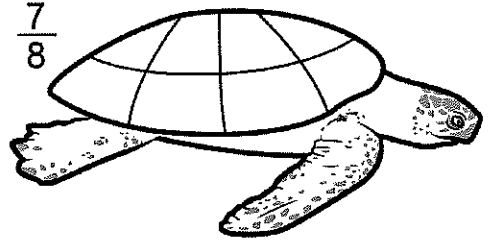
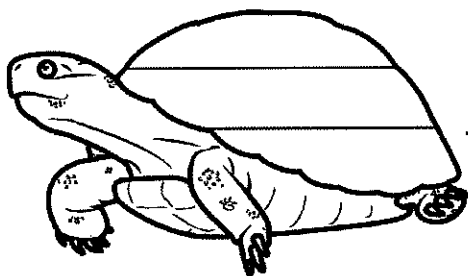
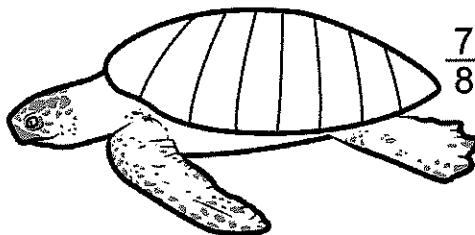
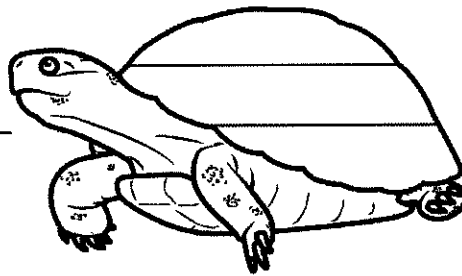
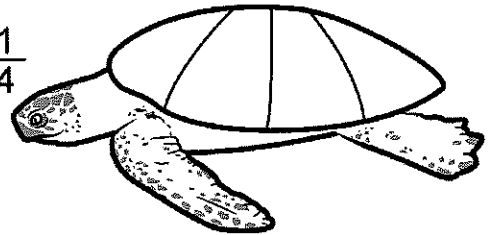
It took Azula four minutes to make each sandwich. How much time did she spend making sandwiches for her friends?

Name: _____

Greater Than or Less Than Fractions

Color each turtle shell to match the fractions. Fill in the correct greater than or less than symbol.

example:

 $\frac{4}{6}$ $>$  $\frac{2}{6}$  $\frac{1}{3}$ \circ $\frac{2}{3}$  $\frac{4}{8}$ \circ  $\frac{7}{8}$  $\frac{3}{3}$ \circ $\frac{1}{3}$  $\frac{7}{8}$ \circ $\frac{1}{4}$ 

Name: _____

Leilani put 12 slices of pineapple in a bowl. She ate three slices. Her sister ate five slices. How many slices of pineapple were left?

Jessica has a mass of 7 kilograms more than Robert. Mary's mass is 4 kilograms less than Jessica's mass. If Robert's mass is 28 kilograms, what is Mary's mass?

Cindy has 93 cents. She spends 69 cents for jelly. How much does she have left?

Trendy Tees made white t-shirts this week. On Monday they made 422 shirts. On Tuesday they made 424 shirts. On Wednesday they made 410 shirts. On Thursday they made 435 shirts. On what day did they make the most shirts?

$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ + 23 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ - 20 \\ \hline \end{array}$$

How much is this?



38, 39, _____, _____, _____, 43

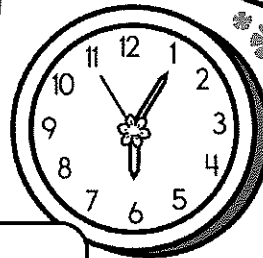
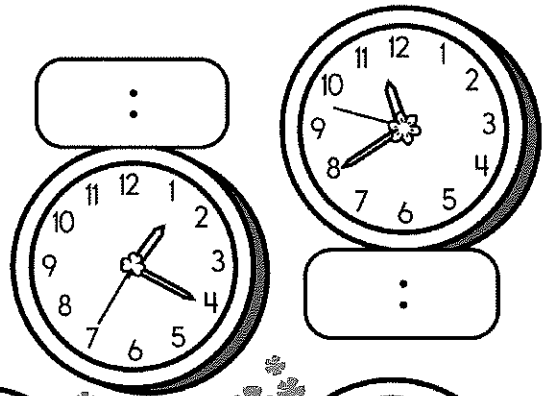
97, _____, _____, _____,
_____, _____, 103

Name: _____

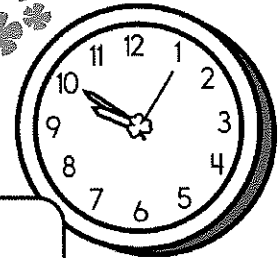
How Many Ways Can You Make 20?

Circle groups of numbers that add up to 20.

15 3 1
4 19 12 3 15 2 3
10 1 8 2 3 12 4 3 5 6
5 7 12 6 14 4 4 12 4 11 9
3 13 2 14 5 11 1 8 16 3 11
27 1 15 4 14 5 8 10 1
13 17 2 10 8 1 2 12 6 2 17 1
10 7 3 10 1 10 2 2 8 6 6 8 2
1 10 9 2 9 10 9 2 10 2 2 12
1 2 18 15 3 1 9 1 19 1
2 14 4 4 16
4 6 12 15

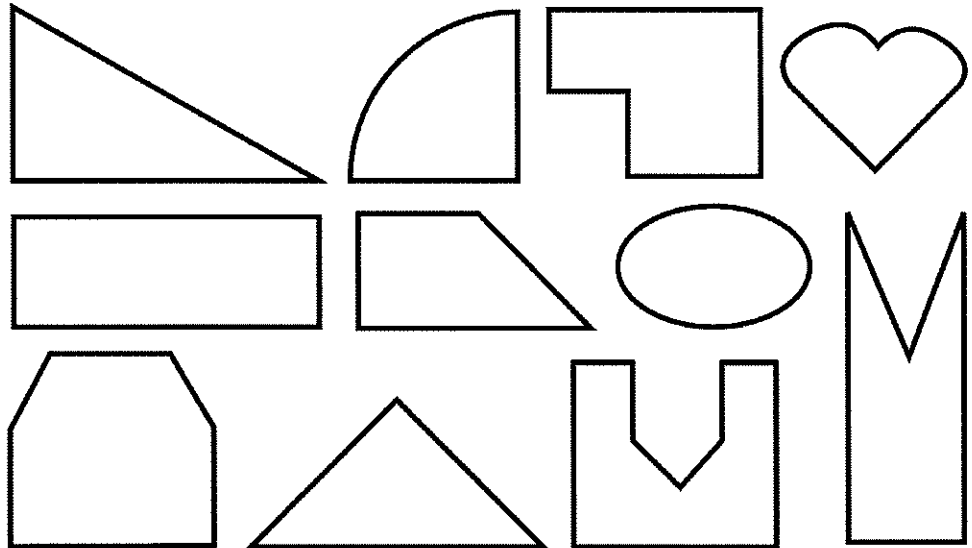


Spring Time!



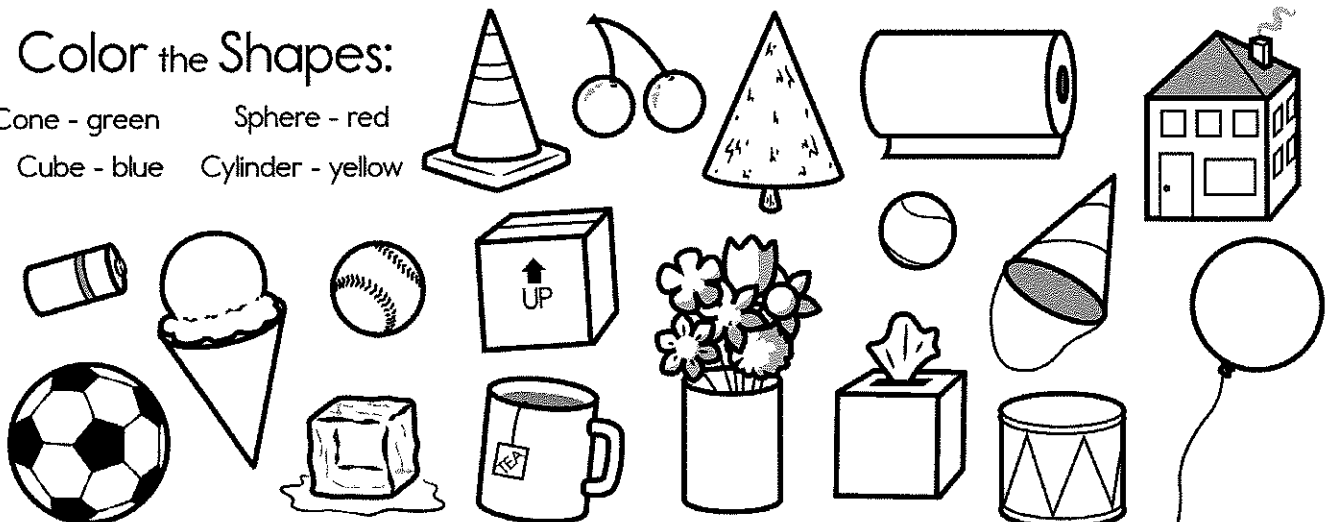
Counting Right Angles

Square! example 3



Color the Shapes:

- Cone - green
- Sphere - red
- Cube - blue
- Cylinder - yellow



Name: _____

<p>A Band-Aid costs 15¢. Write three ways Eric could have just 15¢.</p>	<p>David liked weird games. He made up 11 weird games. He played 8 of them with his friends. How many of the games were not played?</p>	<p>Erin picked 6 pink flowers. Then she picked 12 blue flowers. How many flowers did she pick in all?</p>
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	plural	add s	add es	drop e add s	drop y add ies	oddball
1. nail	nails	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. reader	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. box	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. picnic	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. pocket	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. inch	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. goose	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. enemy	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. person	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Name: _____

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

4	1	3	1
3	2	4	2
		3	1
		4	2

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 4 2 1

3	2		
1	4		
3	2	1	4
1	4	3	2

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 4 3 1

1	2			1
3	4	1		3
	2	3	2	1

Hint - These numbers are missing:

3 4 1 2

1	2		4	1
3		3	2	3
1	2	1		1

Hint - These numbers are missing:

4 4 1

Name: _____

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

	4	1	2	1
	2			3
1	4		2	1

Hint - These numbers are missing:

1 3 4 1 3

1		2		1
2	4	1	3	2
		2		1

Hint - These numbers are missing:

1 3 3 4 4

			2
4	2	1	3
	3		2

Hint - These numbers are missing:

1 1 3 4 4

1		1	
3			4
2		2	1

Hint - These numbers are missing:

1 2 3 4 2

What is ten less than 65?

$22 - \underline{\quad} = 18$

	3
+	5
<hr/>	

Name: _____

+		4	9	8	2
9			18	17	11
	$9 + \underline{\quad}$	$9 + 4$	$9 + 9$	$9 + 8$	$9 + 2$
	12			15	
	$\underline{\quad} + \underline{\quad}$	$\underline{\quad} + 4$	$\underline{\quad} + 9$	$\underline{\quad} + 8$	$\underline{\quad} + 2$
2	7		11		
	$2 + \underline{\quad}$	$2 + 4$	$2 + 9$	$2 + 8$	$2 + 2$
		8			
	$\underline{\quad} + \underline{\quad}$	$\underline{\quad} + 4$	$\underline{\quad} + 9$	$\underline{\quad} + 8$	$\underline{\quad} + 2$
9		13			
	$9 + \underline{\quad}$	$9 + 4$	$9 + 9$	$9 + 8$	$9 + 2$

Soccer Goals

Name

Kevin								
Joe								
Mike								
	1	2	3	4	5	6	7	8

Number of Goals Scored

Who scored the most goals?

Who scored the least number of goals?

$$35 + 71 = \underline{\quad}$$

$$1 + 60 + 40$$

$$\begin{array}{r} 20 \\ 13 \\ + 35 \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ - 12 \\ \hline \end{array}$$

$$\begin{array}{r} 89 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ 52 \\ + 15 \\ \hline \end{array}$$



Name: _____

Write what you like best about spring.

Put in numbers to create
addition problems.
$$\underline{\quad} + \underline{\quad} = \text{17}$$
$$\underline{\quad} + \underline{\quad} = \text{100}$$
$$\underline{\quad} + \underline{\quad} = \text{94}$$
Write one word family
that will spell six words.

pl _____

m _____

f _____

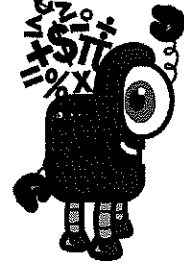
c _____

r _____

v _____

Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?

**Mental
Math****= Do it
in your
head!**imagine 5 in your
head

subtract 4

Write the number.

Aimagine 3 in your
head

add 6

subtract 4

Write the number.

Bimagine 8 in your
head

double it

add 3

Write the number.

C Dimagine 8 in your
head

subtract 4

add 5

add 4

Write the number.

E F

What is the sum?
 $A + B + C + D + E + F$

Wow! Great job! That's the answer, but do you know how to SPELL the number?

_____ n _____ y _____

9 after 15 _____

2 before 19 _____

7 after 19 _____

4 after 12 _____

9 before 12 _____

2 after 14 _____

3 after 17 _____

1 before 17 _____

1 after 13 _____







6 after 11 _____

8 before 18 _____

5 after 16 _____

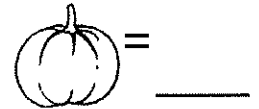
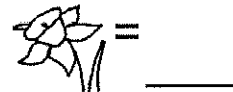
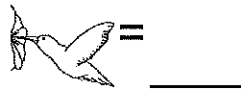
Name: _____

Puzzle:










3			14
			23
		3	17
17	22	15	+

Work Area:

3			14
			23
		3	17
17	22	15	+

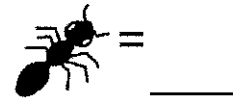
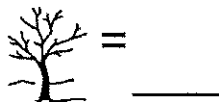
The sum for each column
and row is given.

Puzzle:

			19
			18
			18
23	12	20	+

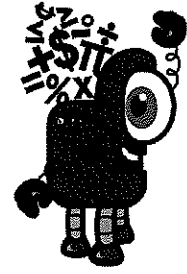
Work Area:

			19
			18
			18
23	12	20	+

The sum for each column
and row is given.

Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?

**Mental
Math****= Do it
in your
head!**imagine 7 in your
head

double it

Write the number.

A

B

imagine 3 in your
head

add 2

subtract 4

Write the number.

C

imagine 5 in your
head

subtract 2

add 3

Write the number.

D

imagine 7 in your
head

subtract 5

add 9

add 4

Write the number.

E

F

What is the sum?

 $A + B + C + D + E + F$

Wow! Great job! That's the answer, but do you know how to SPELL the number?

_____ t e _____

6 after 18 _____

4 before 12 _____

2 before 18 _____

3 after 17 _____

3 before 13 _____

1 before 19 _____

5 after 13 _____

6 before 14 _____

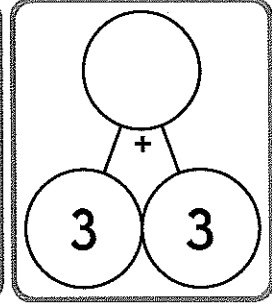
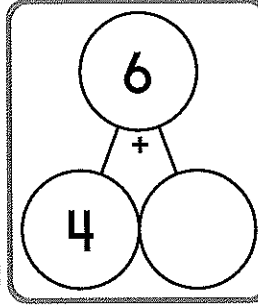
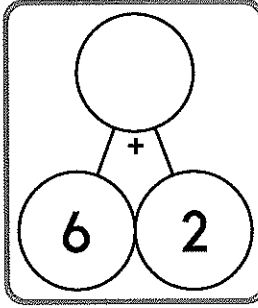
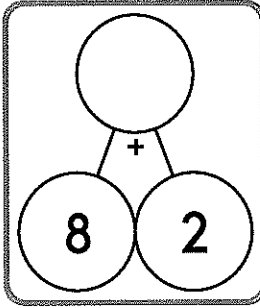
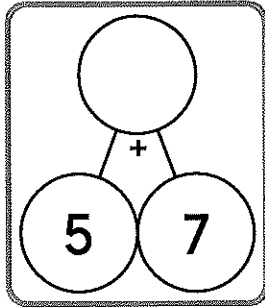
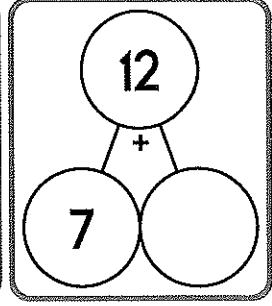
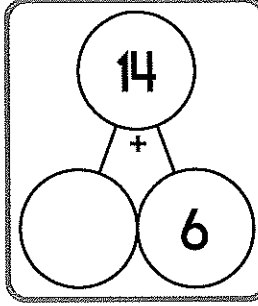
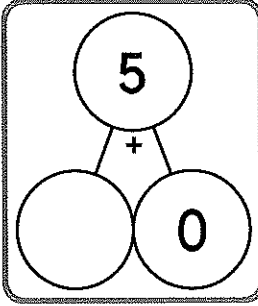
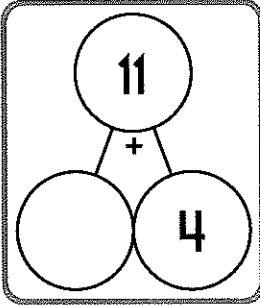
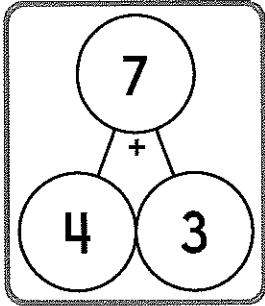
9 before 16 _____

9 after 16 _____

8 before 11 _____

5 before 15 _____

Name: _____



$$\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ + 10 \\ \hline \end{array}$$

Amy collects Frigid Dolls. She has 16 of them in the fridge. For her birthday she got 5 more. How many does she have now?

10, _____, _____, _____,
_____, _____, 22

What did you count by?

5, _____, _____, _____,
_____, _____, 23

What did you count by?

$$\begin{array}{r} 38 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ - 42 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 10 \\ \hline \end{array}$$

Unscramble each of the words.

miss	idea	copy	poor
floor	start	stars	carpet
marker	party	pardon	lunar
cycle	phase	system	

Answers

- 1) eatrpe _____
- 2) rstta _____
- 3) sastr _____
- 4) arremk _____
- 5) ieda _____
- 6) imss _____
- 7) anlur _____
- 8) esmyts _____
- 9) prodan _____
- 10) proo _____
- 11) hpeas _____
- 12) yccle _____
- 13) lfroo _____
- 14) rytpa _____
- 15) ypoc _____

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____

Unscramble each of the words.

miss	idea	copy	poor
floor	start	stars	carpet
marker	party	pardon	lunar
cycle	phase	system	

- 1) eatrpc _____ carpet
- 2) rstta _____ start
- 3) sastr _____ stars
- 4) arremk _____ marker
- 5) ieda _____ idea
- 6) imss _____ miss
- 7) anlur _____ lunar
- 8) esmyts _____ system
- 9) prodan _____ pardon
- 10) proo _____ poor
- 11) hpeas _____ phase
- 12) yccle _____ cycle
- 13) lfroo _____ floor
- 14) rytpa _____ party
- 15) ypoc _____ copy

Answers

- 1. **carpet**
- 2. **start**
- 3. **stars**
- 4. **marker**
- 5. **idea**
- 6. **miss**
- 7. **lunar**
- 8. **system**
- 9. **pardon**
- 10. **poor**
- 11. **phase**
- 12. **cycle**
- 13. **floor**
- 14. **party**
- 15. **copy**

Find each word.

miss
floor
marker
cycle

idea
start
party
phase

copy
stars
pardon
system

poor
carpet
lunar

S C X F M A L M O K V D G Y U
 H A Z L T O N I V B R F I A G
 G R V O Y Q B S C A U Z J S I
 R P L O Q R B S J O A O M X Z
 N E A R E F C H S W P R L K I
 G T K K Y F H M L Q P Y S C D
 V N R C Q O L L U N A R W Z E
 Z A J P Q G M S C K P R B Y A
 M F R A O G D T E B N P T Y L
 F U T R S P W A I B H R Y G Z
 C M J D D Y A R W S A Q X N E
 H Y Q O X Z S S I P T S N S U
 W Y C N K O J T Z D H A A I X
 B G N L L T I Y E D S H R E F
 P O O R E X K B F M P G S T L

Find each word.

miss
floor
marker
cycle

idea
start
party
phase

copy
stars
pardon
system

poor
carpet
lunar

S C X F M A L M O K V D G Y U
 H A Z L T O N I V B R F I A G
 G R V O Y Q B S C A U Z J S I
 R P L O Q R B S J O A O M X Z
 N E A R E F C H S W P R L K I
 G T K K Y F H M L Q P Y S C D
 V N R C Q O L L U N A R W Z E
 Z A J P Q G M S C K P R B Y A
 M F R A O G D T E B N P T Y L
 F U T R S P W A I B H R Y G Z
 C M J D D Y A R W S A Q X N E
 H Y Q O X Z S S I P T S N S U
 W Y C N K O J T Z D H A A I X
 B G N L L T I Y E D S H R E F
 P O O R E X K B F M P G S T L



Order the words from A to Z.

- | | | | |
|--------|--------|-------|--------|
| stars | party | copy | phase |
| system | poor | start | carpet |
| idea | marker | cycle | floor |
| pardon | lunar | miss | |

- 1) _____
- 2) _____
- 3) _____
- 4) _____
- 5) _____
- 6) _____
- 7) _____
- 8) _____
- 9) _____
- 10) _____
- 11) _____
- 12) _____
- 13) _____
- 14) _____
- 15) _____

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____

Order the words from A to Z.

stars	party	copy	phase
system	poor	start	carpet
idea	marker	cycle	floor
pardon	lunar	miss	

- 1) _____ carpet _____
- 2) _____ copy _____
- 3) _____ cycle _____
- 4) _____ floor _____
- 5) _____ idea _____
- 6) _____ lunar _____
- 7) _____ marker _____
- 8) _____ miss _____
- 9) _____ pardon _____
- 10) _____ party _____
- 11) _____ phase _____
- 12) _____ poor _____
- 13) _____ stars _____
- 14) _____ start _____
- 15) _____ system _____

Answers

1. _____ **carpet** _____
2. _____ **copy** _____
3. _____ **cycle** _____
4. _____ **floor** _____
5. _____ **idea** _____
6. _____ **lunar** _____
7. _____ **marker** _____
8. _____ **miss** _____
9. _____ **pardon** _____
10. _____ **party** _____
11. _____ **phase** _____
12. _____ **poor** _____
13. _____ **stars** _____
14. _____ **start** _____
15. _____ **system** _____

Use the word listed in a sentence.

miss	idea	copy	poor
floor	start	stars	carpet
marker	party	pardon	lunar
cycle	phase	system	

1) poor _____

2) system _____

3) miss _____

4) start _____

5) marker _____

6) lunar _____

7) pardon _____

8) floor _____

9) phase _____

10) party _____

11) carpet _____

12) cycle

13) idea

14) copy

15) stars

Use the word listed in a sentence.

miss
floor
marker
cycle

idea
start
party
phase

copy
stars
pardon
system

poor
carpet
lunar

1) poor

2) system

3) miss

4) start

5) marker

6) lunar

7) pardon

8) floor

9) phase

10) party

11) carpet

12) cycle

13) idea

14) copy

15) stars

Define each word.

miss	idea	copy	poor
floor	start	stars	carpet
marker	party	pardon	lunar
cycle	phase	system	

1) carpet (Part of Speech) _____

2) miss (Part of Speech) _____

3) pardon (Part of Speech) _____

4) start (Part of Speech) _____

5) system (Part of Speech) _____

6) idea (Part of Speech) _____

7) party (Part of Speech) _____

8) cycle (Part of Speech) _____

9) lunar (Part of Speech) _____

10) floor (Part of Speech) _____

11) copy (Part of Speech) _____

12) stars (Part of Speech) _____

13) marker (Part of Speech) _____

14) phase (Part of Speech) _____

15) poor (Part of Speech) _____

Define each word.

miss
floor
marker
cycle

idea
start
party
phase

copy
stars
pardon
system

poor
carpet
lunar

1) carpet (Part of Speech) _____

2) miss (Part of Speech) _____

3) pardon (Part of Speech) _____

4) start (Part of Speech) _____

5) system (Part of Speech) _____

6) idea (Part of Speech) _____

7) party (Part of Speech) _____

8) cycle (Part of Speech) _____

9) lunar (Part of Speech) _____

10) floor (Part of Speech) _____

11) copy (Part of Speech) _____

12) stars (Part of Speech) _____

13) marker (Part of Speech) _____

14) phase (Part of Speech) _____

15) poor (Part of Speech) _____

Name: _____

Second Grade Spelling
edHelper

Week of March 30
Spelling

miss
idea
copy
poor
floor
start
stars
carpet
marker
party
pardon
lunar
cycle
phase
system

Week of March 30
Spelling

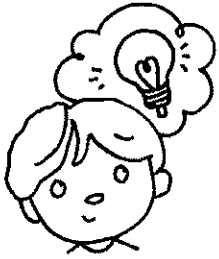
miss
idea
copy
poor
floor
start
stars
carpet
marker
party
pardon
lunar
cycle
phase
system

Week of March 30
Spelling

miss
idea
copy
poor
floor
start
stars
carpet
marker
party
pardon
lunar
cycle
phase
system

Name: _____

Week of March 30
Second Grade



idea

e z i e d i d e a d l j a i i d e a y

system

s m s y s t e s s y s t e m f n m g



party

p i p o r t e e p a r t y t m y n e z

stars

l r s t a r s f u z i x s t o o r z c

pardon

a y d c a d r p a r d o n p a d r o n

poor

o p u p o o r n k r p o o r e r o o b

copy

u o f p c o p y s w z c s o p y y g e

cycle

y c y c l e y c y l c e y c c m p i c

phase

p h a s e p h a s e e p f p p e a s x

marker

r m a r k e m a r k e r m d r s a r r

miss

t s m i h m i b q m g s i m i s s w d

carpet

r c a r p e r t p u r s c a r p e t e

lunar

l u n e r r d r l u u l u n a r a c n

start

o k t s t r a r t v s t a r t n m s c

floor

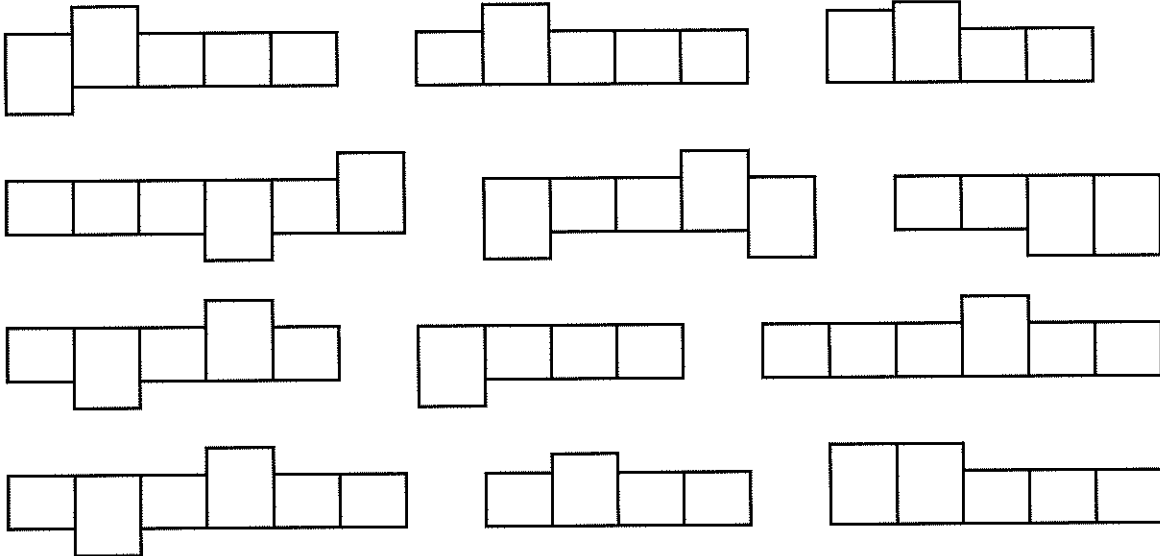
f k r l r f l o o r o l l o o r f o i

Name: _____

Week of March 30
Second Grade

Write the words into the boxes.

system • stars • party • marker • carpet • cycle • phase • miss
floor • copy • idea • poor



Circle the word spelled correctly. Cross out the misspelled word.

- | | | | |
|-------------|--------|-----------|---------|
| 1. miss | mis | 2. idea | udou |
| 3. copy | kopea | 4. poorr | poor |
| 5. floorr | floor | 6. start | stirt |
| 7. stars | sters | 8. carpit | carpet |
| 9. marker | morkur | 10. pary | party |
| 11. parduhn | pardon | 12. lunar | loonuur |
| 13. siekuhl | cycle | 14. phase | pase |

Name: _____

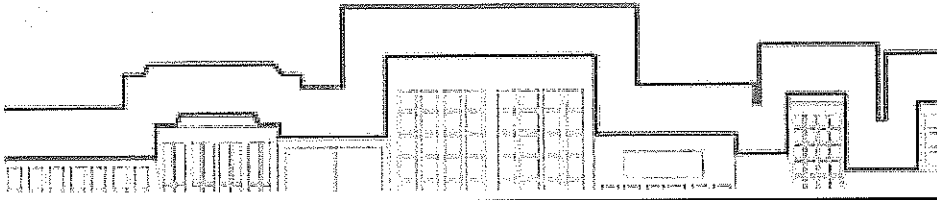
Week of March 30
Second Grade

Write a sentence. Use your spelling words in the sentence. Circle the spelling words.

1. _____

2. _____

Write as many spelling words on the lines as you can.



Unscramble the letters to spell a word.

iead _____ merrka _____

rtsta _____ paryt _____

rualn _____ smis _____

eptarc _____ msstey _____

psahe _____ lcyec _____

oopr _____ rtass _____

Name: _____
Spelling High

Week of March 30
Second Grade

Spell the b sound.

B BB

ro b b ed

b rushed

b irthday

ru b b ed

b it

b eautiful

 aby o h s t v d a l n y b a b y b a b i e

 ike i k b e b i k e k e j b a t b o b k e

 rows p x r b r u n z b r o w n s b w l v t

 orn c m b a w r o n l a i y r b o r n q v

ro ed b b n r o b b e d x b r o b b e r q r

 lacktop d l b l a c k t o p y e b l i k t i p

 right e x g r c s b r i g h t b r a i t w k

 low l w k e f b l o w a n c g h b l o n e

bu les l b u b b l e s b u b b l e s u b m s o

 laze s e c l z b b l i z e b l a z e i l a

 ib b b e b y b i i c n i i b i b m r t l

a solutely p b y e w e y a b s o l u t e l y z y

 reak w v b b r e k g t b r e a k f k b h i

co k o b b c j m o g b c o b z r e o c l

 rown q w b r o n w i a d w k o b r o w n p

 each t n x l b w b a e c j e b e a c h q c

mo ed m o o b d m o b b e d d m a b m d h d

 lank k b b b l a n k n l s a b a l n k l u

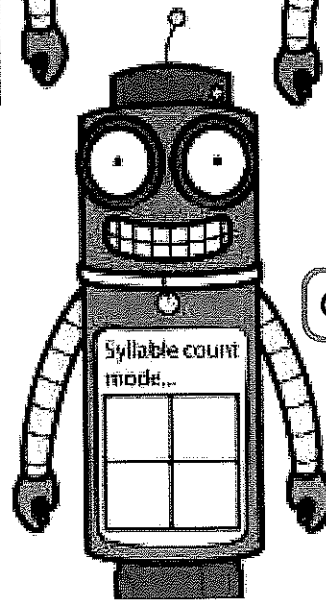
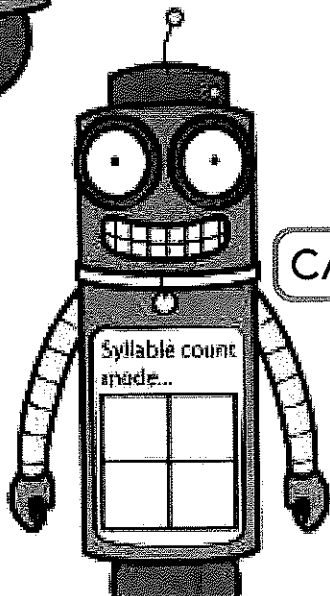
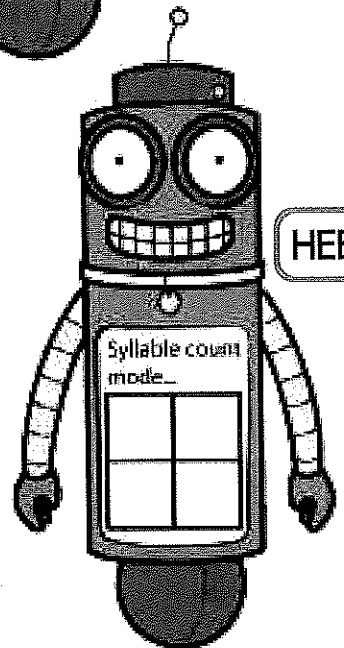
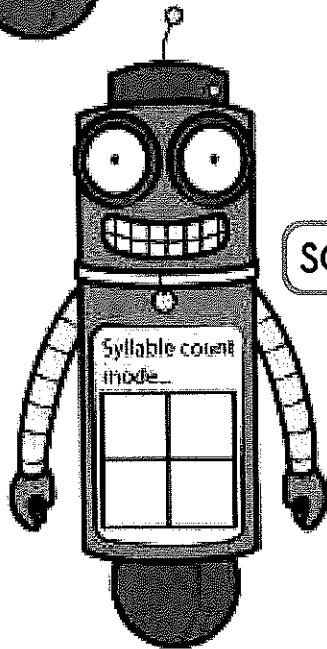
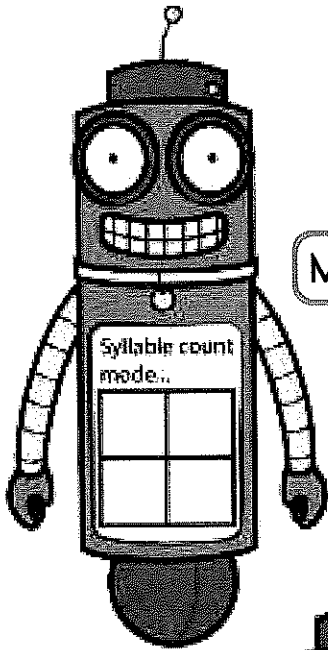
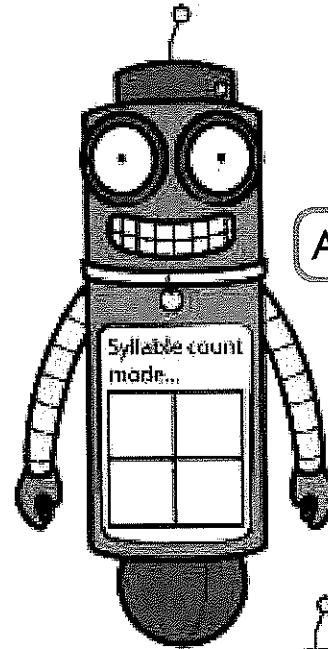
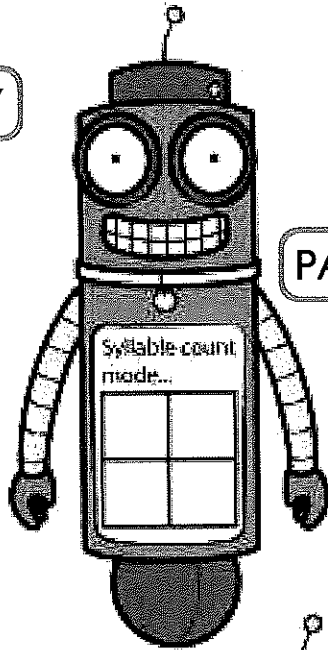
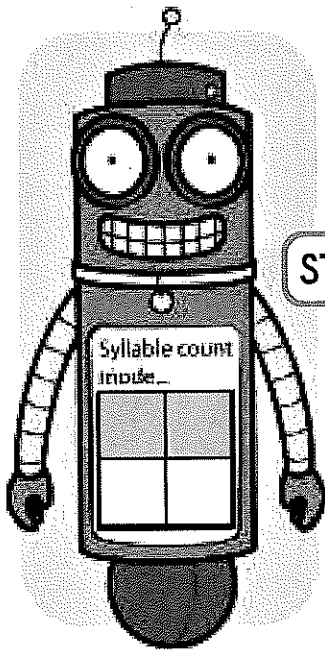
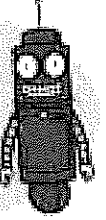
ra it r b a c r a b b i t i b t r a b u t r

bu le g v b e b u b b e l l b u b b l e y l

Name: _____
Spelling High

Week of March 30
Second Grade

Silly Counts Syllables



Name: _____

Week of March 30
Second Grade

You are the teacher. If a word is spelled correctly, put a checkmark next to it and rewrite the word.
If the word is misspelled, cross off the word and put an X. Then write the correct spelling.

Name: Erin

1. idea _____

9. party _____

2. copy _____

10. start _____

3. mmiss _____

11. parden _____

4. poor _____

12. phase _____

5. luner _____

13. stars _____

6. carpet _____

14. cycle _____

7. flewr _____

15. ~~marke~~ X marker _____

8. syste _____

Name: Kevin

1. idea _____

9. purtee _____

2. copy _____

10. strat _____

3. miiss _____

11. pardon _____

4. poor _____

12. phase _____

5. lunar _____

13. stars _____

6. carpet _____

14. siekuhl _____

7. flor _____

15. marker _____

8. system _____

Name: _____

Week of March 30
Second Grade

Write these spelling words in ABC order:

pardon • party • idea • carpet • floor • lunar

1. _____

4. _____

2. _____

5. _____

3. _____

6. _____

Unscramble the letters to spell a word.

cpoy _____

ratts _____

opor _____

rkmaer _____

yestms _____

rfool _____

issm _____

ceylc _____

rectap _____

eadi _____

shepa _____

apryt _____

ratss _____

uanrl _____

Name: _____

Week of March 30
Second Grade

Try to write some of your spelling words in cursive.

phase

phase

hase

hase

stars

stars

tars

tars

copy

copy

opy

opy

start

start

tart

tart

Name: _____

Week of March 30
Second Grade

Spell the r sound.

R RR

ve r y

 ibbon

emba ass

 uff

g oan

 espond

sc eaming

strawbe r r ies

sha ed

g ouping

g g o u p i n g k g r o u p i n g c

se ious

r s e r i o u s g s i h r e u h s a

t ibe

m d e t r o i b z b t r i b e c i l

 est

s s i t s s r e s t r e a s t t r t

t ue

m r i t h r u e u v q s t r u e p e

ca ed

u b w c o r a d y x j d v c a r e d

b oom

o b r r o o b r r o m b r o o m l r

bo ed

w v j r b o r e d b k h p a b o e d

sta ts

s t a r t s s t r a r t s r s s a g

ca ot

t r o w d c a r r o t r c e r r o t

 ob

d c b g b p m r r o b o r r o o b r

mo ning

n n m o r i n g m o r n i n g r u g

 ice

w x r i c e e h m c r o c e e i e i

sta ted

t m k t s t a r t e d s t o r t a d

che ies

r j c h e r r i o s c h e r r i e s

sc eamed

s c r e a m e d r n d b s k e e m d

strawbe ies

r r t s t r a w b e r r i e s r u w

ca y

o c a r r y c a r r y y y b c a r

 eady

r a e y p r e a d y d a d y d i a r

 oadrunner

e d a u l r r r o a d r u n n e r r

Name: _____

Week of March 30
Second Grade

Spell the m sound.

M MM

m iss

mu m m ies

septe m ber

m oment

hippopota m uses

dru m m ed

welco__e w e l c o m o q m w e l c o m e e l h

re__ember l z e r e m e m b e r x r e m e b e r

na__e e a d i b v n a m e m f n a a y m y a

hu__ing h u m i n g u h u m m i n g v i m m u

__essed m m s m s s e m e s t e d m e s s e d

crea__ r n c m m c r e a m f c b c r e a m e

su__ers r s s u m m e r s e s u m m e s s m w

ger__ g e r m o e l a b e p g s i c g e r m

ar__chair a r m c h a i r e r m c h a i r n p x

ad__it a d d m i t x d a d m i t d h i e d d

__onster n l m m o n s t e o m o n s t e r m u

mu__ies d m u m i e s m u m m i e s p s v m u

na__ed i n a m e d n a n m e d n d v m e w a

drea__ t m k d r e a m e f d e a m a m o d u

dru__ed r e d t m d d u m e d d r u m m e d u

__essy i s s k m e s s y p e m m e s s y e r

bu__ping m u b u m p i g c b u m p i n g d m v

bacteriu__ a b a c t e r i a s b a c t e r i u m

__ows m m m o w e s m m o w s d l x t w k o

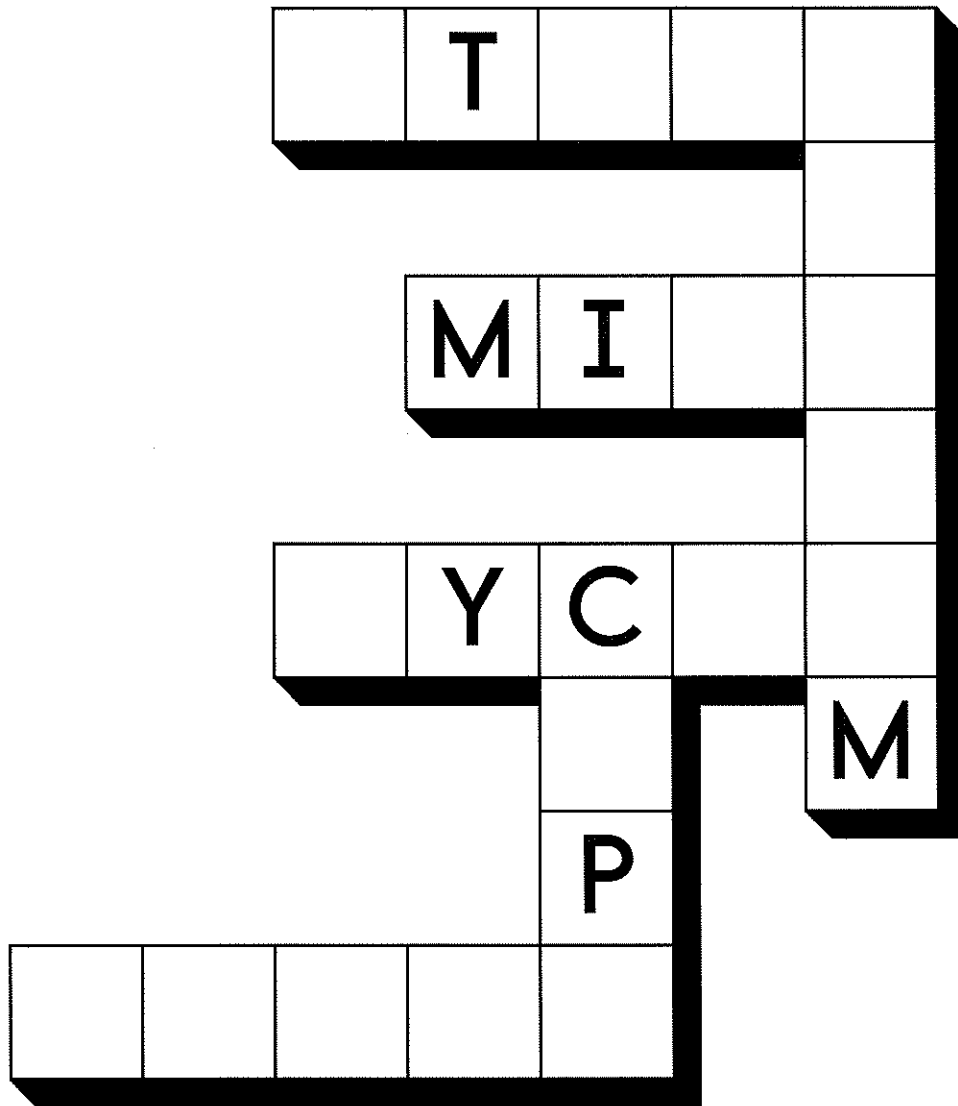
__oon n m o m m m n m o o m o o n e m o o n

Name: _____

Week of March 30
Second Grade

PARTY • STARS • MISS • CYCLE • COPY • SYSTEM

Write each word into the puzzle.



Name: _____

Week of March 30
Second Grade

S D P O C D P A R T Y R W L L
L P O M A R S Y S T E M E U U
O H E M R T S T A R S P R S N
R A U A P O C Y C L E A E E A
T S O R E Y Y P Y F S R F M R
P E Y K T O S I N C O D L I C
S O R E T Y T D S P L O O S M
A R E R A O A E R O B N O S R
O R C R C R R A A O S F R Q T
I U P P L R T S D R C O P Y M

CYCLE • LUNAR • MARKER • IDEA
PHASE • STARS • POOR • PARDON
SYSTEM • FLOOR • START • PARTY
MISS • COPY • CARPET

L Y K S T A R S P H A S E S S
C A L C S Y S T E M I S S S T
K D L P M R A C A R P E T I A
R Y A L R F P O S U H O A D R
I S N F L O O R T R A L C E T
C E T P L Y O R E S E U R A P
Y O R Y A R R S C A A N A R A
C T T R D C O P Y C C A U I R
L M A R K E R L A I C R E S T
E E C P A R D O N Y L T A X Y

START • PHASE • CYCLE • PARDON
IDEA • SYSTEM • MISS • COPY
FLOOR • LUNAR • STARS • CARPET
PARTY • POOR • MARKER

Subtract 1 or 10.

21

62

	28
--	----

	34
--	----

	75
--	----

73

91

	42
--	----

56

	22
--	----

	54
--	----

4 ____ 5

< = >

Which number has a 7 in
the ones place?

728 278 287

seventeen

14 17 16

word root **pre** can mean **before** **predict, prelude**

Name: _____

Math Word Play

A A E O Q G M E Q R A M A A A
 Q B A M E A S U R E M E N T M
 S S S P S U B T R A C T R O W
 E Q I T G E R U U S O A E G U
 L U E E S T E E S T I M A T E
 E A S E S M R E G R O U P R E
 N R T P U R S R I B P E R Q E
 G E R R Y U I H O P A B K T L
 T S U M R L U I R A I A H S W
 H B U T R U S S G P R U P E U

PAIR • ESTIMATE • EASIEST • LENGTH
 SUBTRACT • SUM • ROW
 MEASUREMENT • REGROUP • SQUARE

U M J U S N U Y A E E N K A A
 D U N K N O W N N P E T R N R
 R W E N M W P B N I E E L G E
 E E Q U A L L Y L S E I I L A
 Q E W E D N E S D A Y W A E C
 B B B B D E B E O B E L O W I
 W W W E E U E P B B N N T A G
 O N E L O D D N U M B E R B O
 M I N U T E R T R I P L E Y E
 N Q U A N S W E R D W A L A B

ODDNUMBER • WEDNESDAY • BELOW
 ANSWER • MINUTE • TRIPLE • AREA
 EQUALLY • UNKNOWN • ANGLE

Spell the missing numbers.

two	_____	_____
+1	+1	

seventy-five	_____	_____
+10	+10	

sixty-one	_____	_____
+6	+6	

sixteen	_____	_____
+9	+9	

march

square

before

tears

neighborhood

carve

born

morning

actor

sort

earth

color

start

floor

car

party

poor

clear

normal

inventor

apartment

share

score

warm

guard

fork

store

