

★ Welcome to 3rd GRADE ★

Dear Third Grader,

I want to tell you how excited I am about being your third grade teacher next year! One way you will be ready for the new school year is to complete your summer packets. Here is what I would like for you to do before the first day of school.

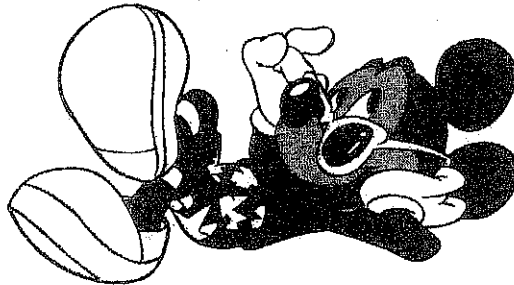
Reading: Read the book *Third Grade Angels* by Jerry Spinelli. Complete the reading activities. Please answer with complete sentences.

Math: Complete the math packet. Please be sure to show your work without using a calculator! *(Show what you know!)*

IXL- On the back of this letter, you'll also find suggestions for IXL assignments that can boost your child's literacy and math skills!

Both summer packets are due on the first day of school.

Enjoy your summer vacation! I will be praying for you and your family.



My IXL Learning Assessment Analytics

Math Language arts Science Social studies Spanish Recommendations Skill plans Awards

View by: Grades Topics Weekly plans Skill plans



IXL Summer Boost skill plan - Language arts 3rd grade

Help rising third graders solidify their understanding of key concepts this summer with IXL's day-by-day skill plan!


Week 1 2 3 4

[View report](#) [Print skill plan](#)

My IXL Learning Assessment Analytics

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IXL Summer Boost skill plan - Math 3rd grade

Help rising third graders solidify their understanding of key concepts this summer with IXL's day-by-day skill plan!

Week 1 2 3 4

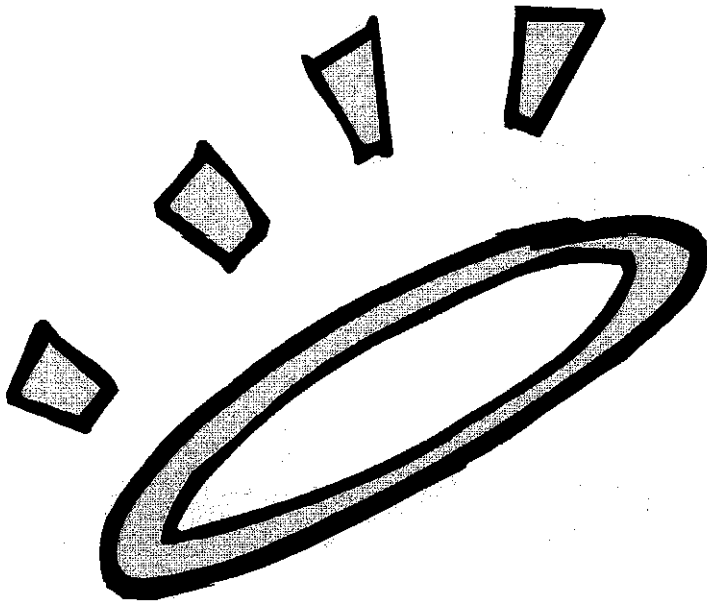
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1 Days 1-5

Day 1 [★ Add two-digit numbers with regrouping - sums to 100](#)

Day 2 [★ Comparing numbers up to 1,000](#)

Day 3 [★ Subtract two-digit numbers - with regrouping](#)



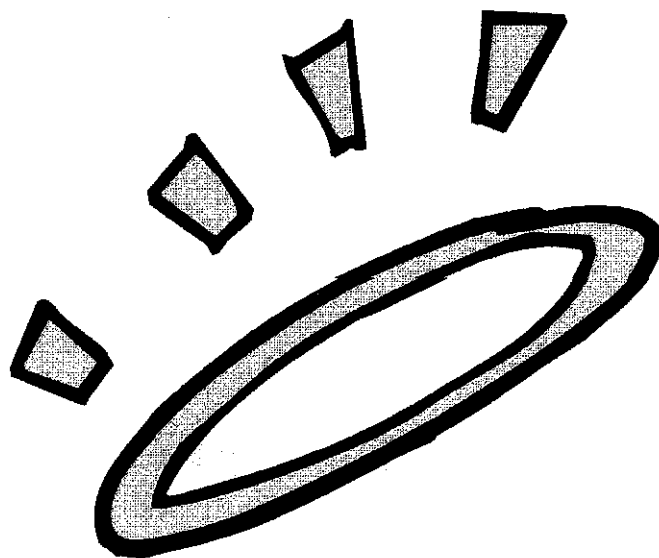
Third Grade Angels

By: Jerry Spinelli

Name: _____

Third Grade Angels

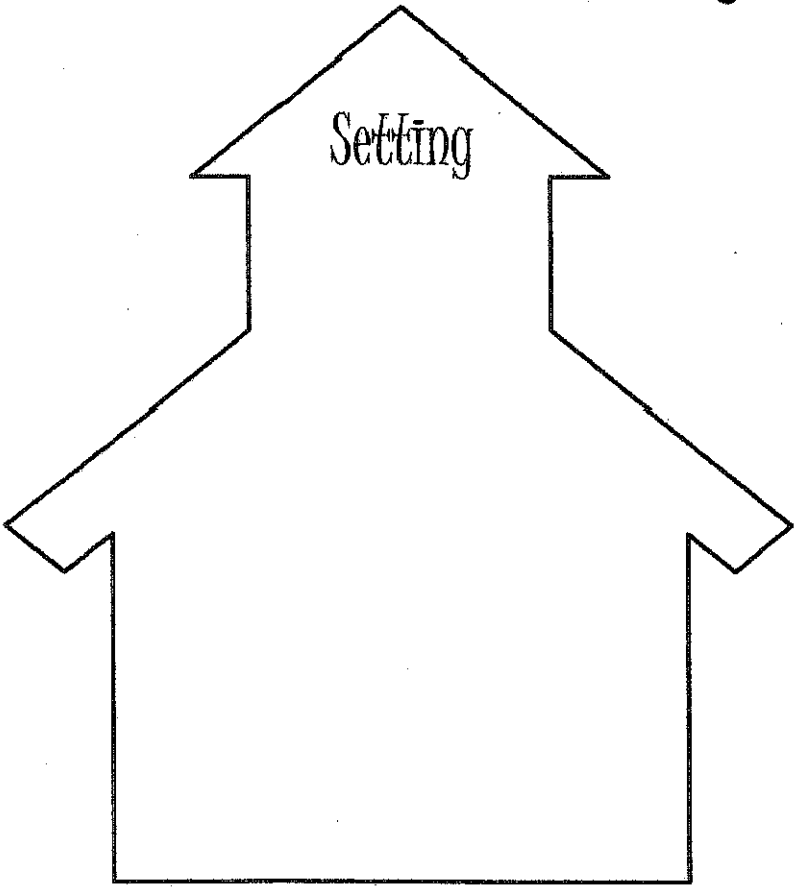
"First grade babies!
Second grade cats!
Third grade angels!
Fourth grade rats!"





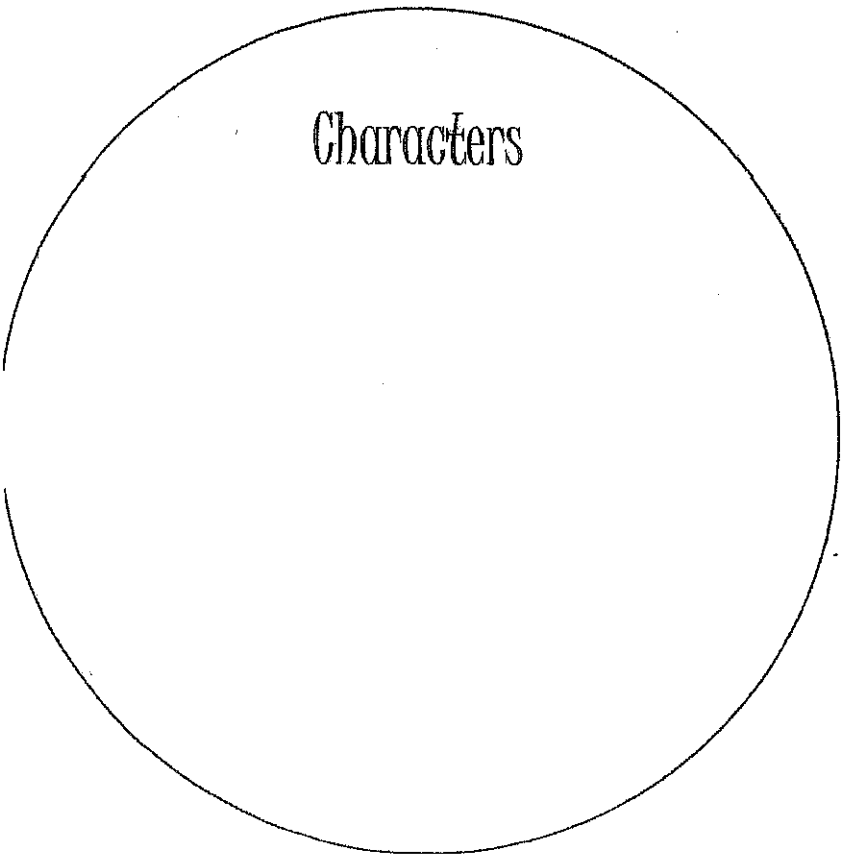
Third Grade Angels Story Map

Name: _____



Setting

Problem

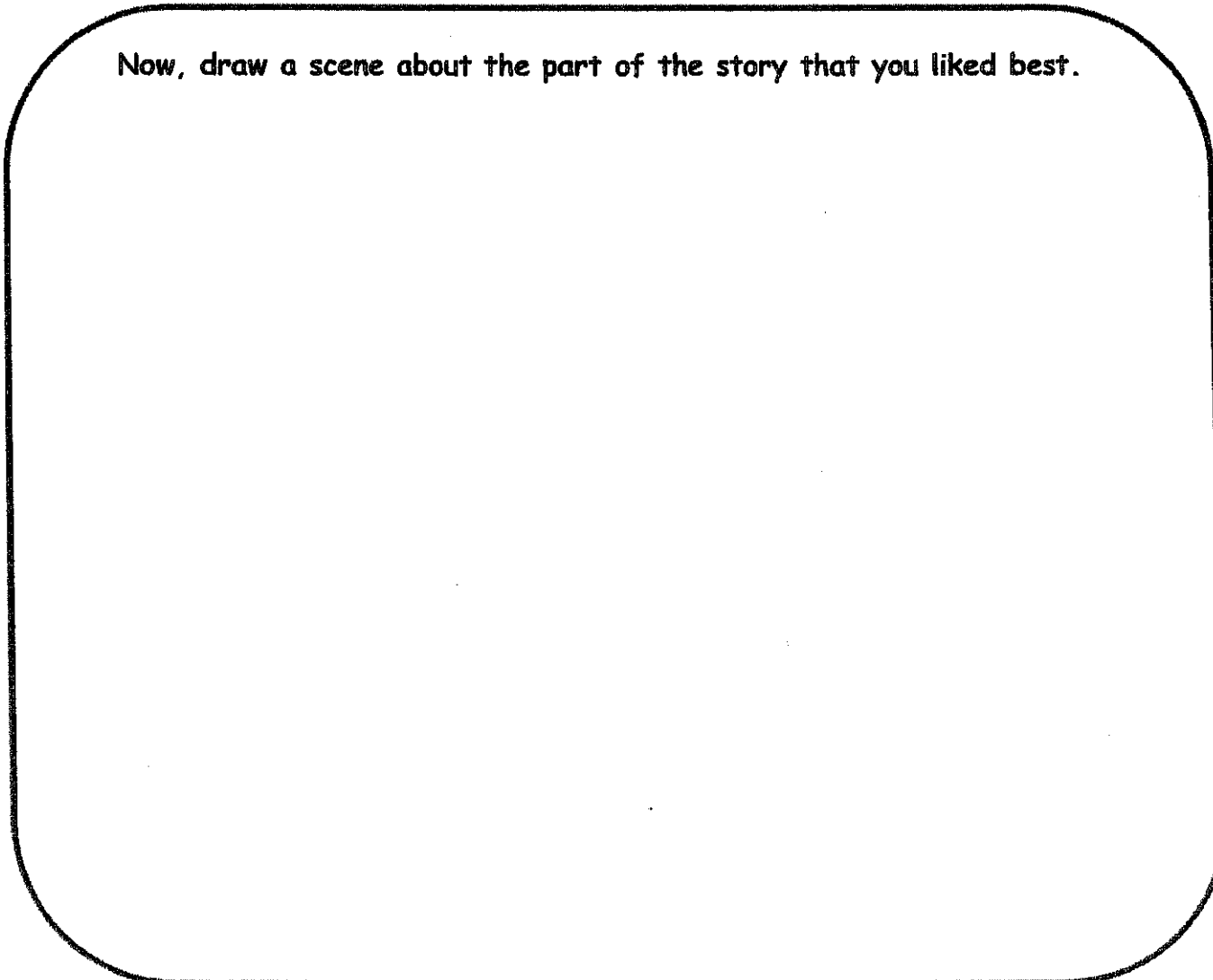


Characters

Solution

The part of the story, *Third Grade Angels*, that I liked best was

Now, draw a scene about the part of the story that you liked best.





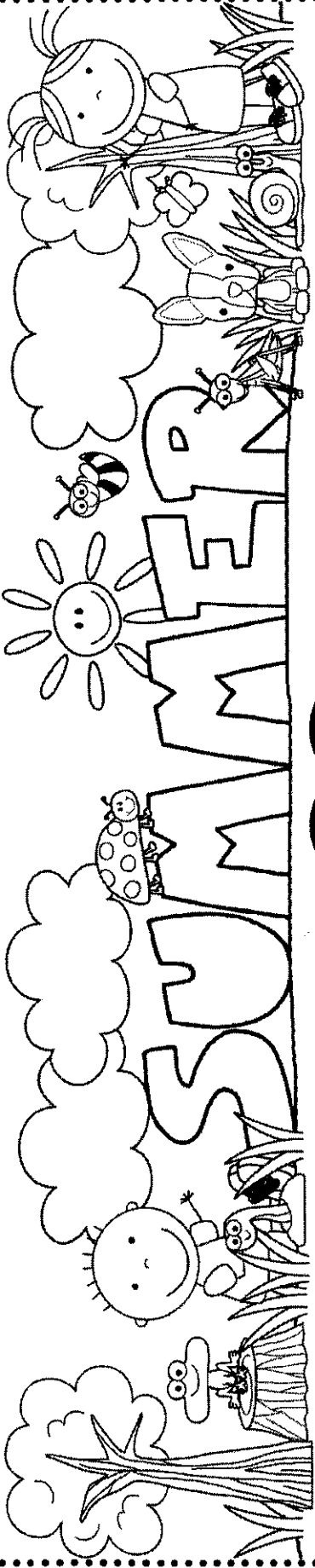
Third Grade Angels

Character Names:

Suds Judy Billings Zippernose Mrs. Morton
Mr. Morton Mrs. Simms Joey

Sort the characters of Third Grade Angels.
Write their names in either the major or minor character column.

Major Characters	Minor Characters




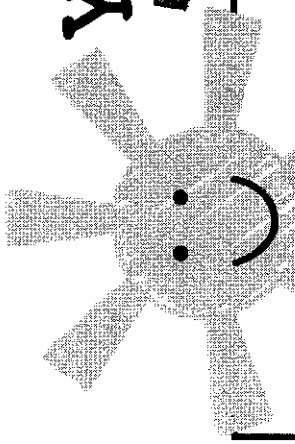
Summer Math

for Students Entering 3rd Grade

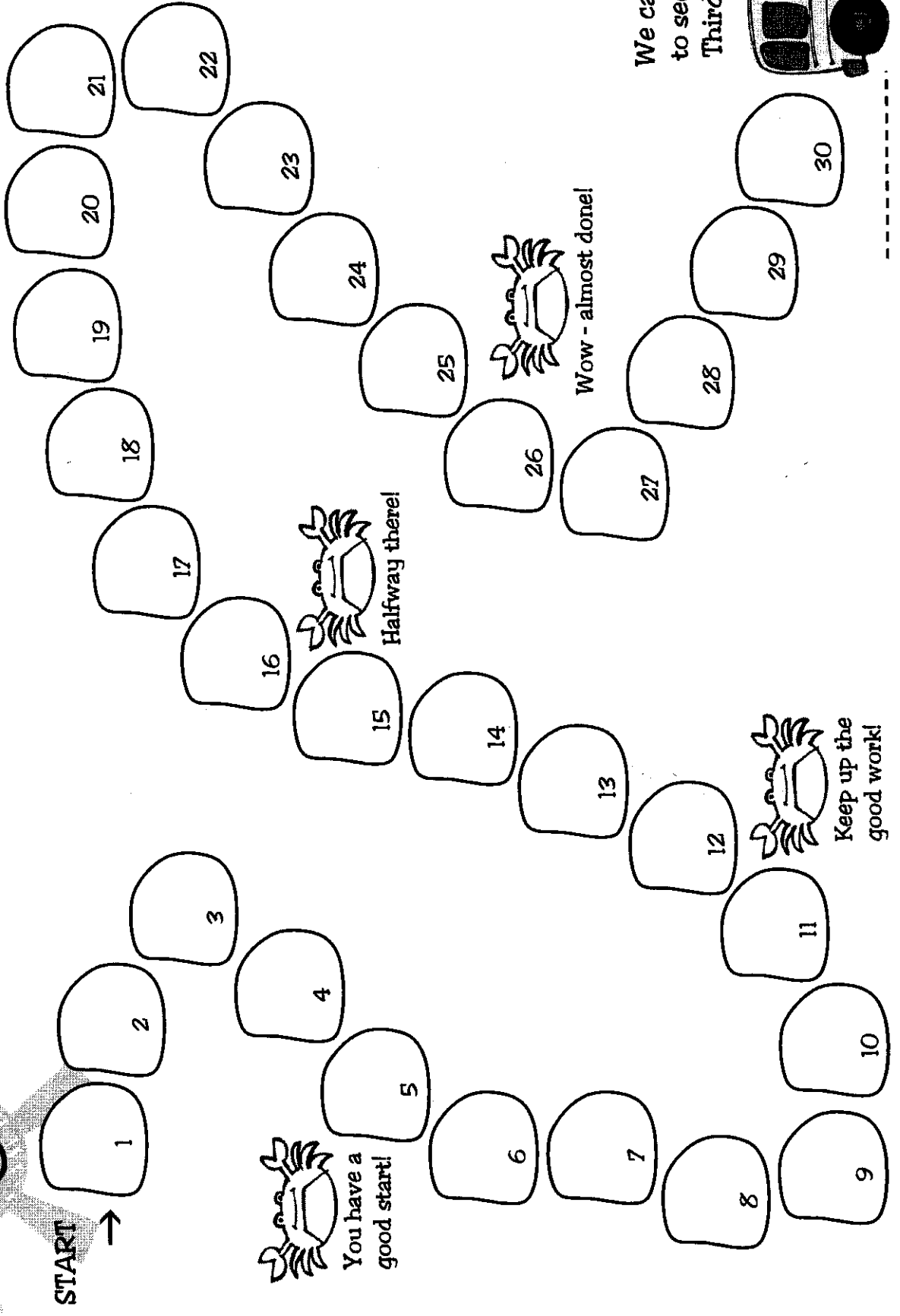
Name _____

You're on your way to Third Grade.

 Color one step along the path for each day that you complete.




START →

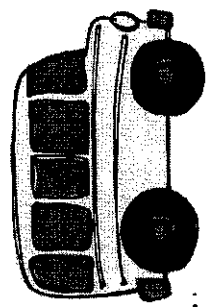


 You have a good start!

 Halfway there!

 Wow - almost done!

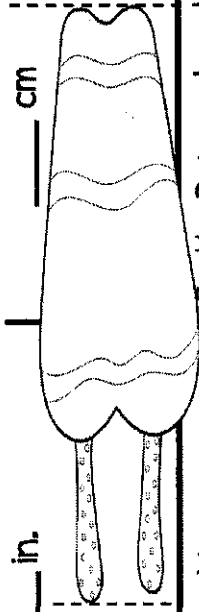
We can't wait to see you in Third Grade!



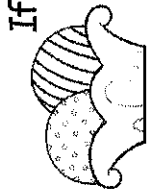
We Scream for Ice Cream

Day 1

1. Measure the popsicle to the nearest _____ in. _____ cm

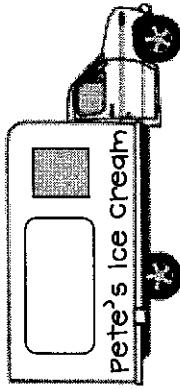


4. Mandy put 2 big spoons of sprinkles on her ice cream.



If each spoon holds 150 sprinkles, how many sprinkles did Mandy use in all? _____

5. Mr. Pete ordered 100 Klondike® bars for his ice cream truck. He sold 42 of the bars last week. How many bars does he have left?

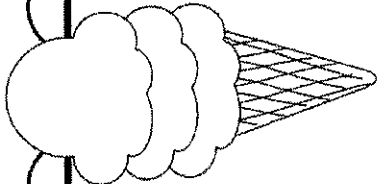


Score _____

5

3. Jessi ordered 3 scoops. Each scoop is the same size.

- Color $\frac{1}{3}$ chocolate.
- Color $\frac{1}{3}$ strawberry.
- Color $\frac{1}{3}$ vanilla.



3.

work and doodle space:

Beach Time

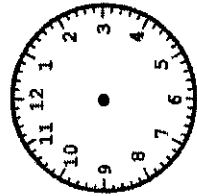
Day 2

1. Use <, >, or =.

423 ○ 432 shells



4. It's 5:15 in the afternoon. Time to leave the beach. Draw the time and



circle: a.m. or p.m.

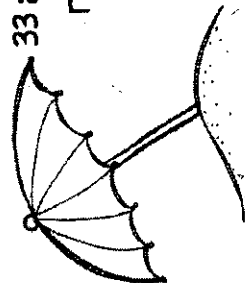
2. Write the greater number using words.

_____ shovels
_____ shells

3. Draw this number using buckets, shovels, and shells. Follow the key.

KEY:  = 100  = 10  = 1

5. There are 96 umbrellas on the beach. 28 are striped, 33 are blue, and the rest are red. How many are red?



Score _____

5

What? That's crazy!!



Side 2

Day

3

Fast Facts

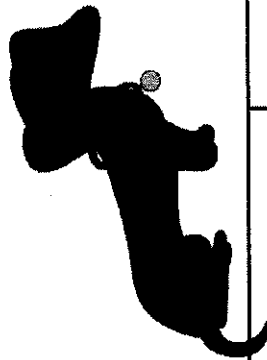
Set a timer for one minute.

How many facts can you answer correctly in one minute? Write your score here. →→

Score

20

Help Taco find his ball. color all the squares with an even sum.



$$\begin{array}{r} 4 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 6 \\ \hline \end{array}$$

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

$$\begin{array}{r} 2 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

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

$$\begin{array}{r} 9 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 7 \\ \hline \end{array}$$



Road Trip

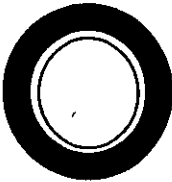
Day 4

1. How many states have you visited?



2. Split this

tire into fourths.



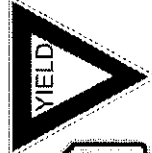
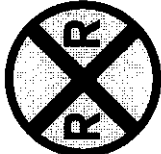
3. Danny and family passed this sign on the highway. How much farther is it to Jackson than to Salem?

Jackson 67 mi.
Salem 42 mi.

_____ miles

4. Carla saw a license plate with 4 numbers and some letters. The sum of the numbers is 20. What could the 4 numbers be?

5. Road signs! Name the shape of each. Use the word box.



Score _____

5

Shapes Word Box

- Square
- Rectangle
- Triangle
- Rhombus
- Pentagon
- Circle
- Octagon

Work and doodle space:

Play Ball!

Day 5

1. Use $<$, $>$, or $=$.

742



soccer balls

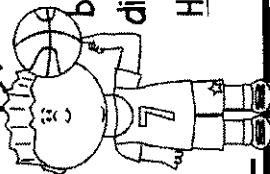
724

soccer balls

List them over there. →

2.

How many sports can you think of that use a ball? List them and count them.



3. Jason kept track of how many baskets he made from different spots on the basketball court. How many total points did he score from the 3-point line?

Half Court Foul Line 3-Point Line

||

||||

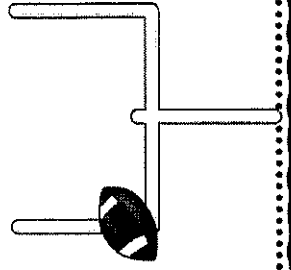
||||

5. Draw a bar graph using this data. ↑

Title:

Score _____

5

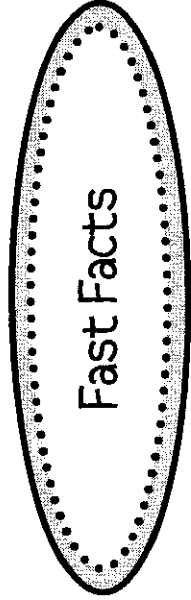


4. Some dads and kids played baseball on Father's Day. The kids won by 8 points. The dads' Happy score was 4. What Father's Day was the kids' Day final score?

Day

6

Side 2



Set a timer for one minute.

How many facts can you answer correctly in one minute? Write your score here. → →

Score

Candy

Colors: Sums 6 or Less: Blue

Sums 7 - 13: Purple

Sums 14 or Greater: Orange

20

3 + 5 =

7 + 9 =

0 + 8 =

7 + 1 =

3 + 1 =

4 + 7 =

9 + 3 =

7 + 5 =

9 + 4 =

5 + 9 =

7 + 7 =

5 + 4 =

2 + 4 =

6 + 9 =

8 + 7 =

5 + 1 =

8 + 5 =

6 + 8 =

6 + 0 =

9 + 9 =

Water Fun

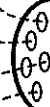
Day

7

1. Use $<$, $>$, or $=$.

257 275
water water
drops drops

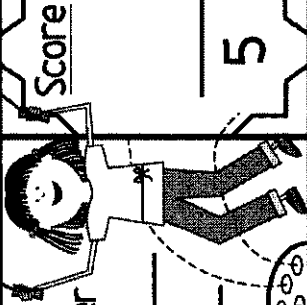
4. Tina played in the sprinkler for 1 hour. She started playing at 4:20. What time did she stop playing?



2. Write the greater number in expanded form:

\$ _____

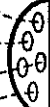
5. Maya skips rope through the sprinkler while counting BACKWARD by 5s from 100. Help her count \rightarrow 100 90 _____



Score

5

3. One pack of balloons sells for 60¢. Peter and his friends want to buy 3 packs so they can have a water balloon fight. How much money will they need to buy the 3 packs?



Goin' Camping

Day

8

1. Animals at the Campground
Squirrels 6 Deer 3
Raccoons 1 Birds 19

How many in all? _____

4. Jenna roasted 6 marshmallows. She ate 4 of them.

Then she roasted 12 more. How many roasted marshmallows are there now?



2. There are an even odd number of animals at the campground.

(circle one)



3. Miguel's Boy Scout troop is going camping. There are 12 boys and 4 tents. They want an equal number of boys in each tent. How many boys in each tent? _____ boys

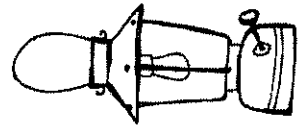
5. Miguel rolled up his sleeping bag and tied it with string. Estimate about how much string he used.



about _____ inches
OR about _____ feet

Score

5



Work and
doodle space:

Fast Facts

Set a timer for one minute.

How many facts can you answer correctly
in one minute? Write your score here. → →

Score

20

Scoops! Color the scoops your favorite ice cream flavors.

$$\begin{array}{r} 1 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

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$$\begin{array}{r} 8 \\ + 8 \\ \hline \end{array}$$


$$\begin{array}{r} 8 \\ + 4 \\ \hline \end{array}$$

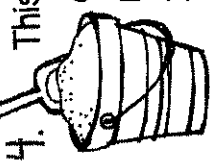
↓ Start your pattern here.

Sand Castles

Day

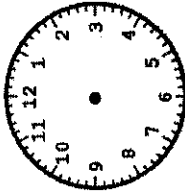
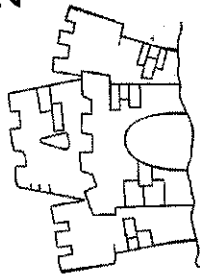
10

1.  Jo built a row of 32 towers. A wave swept 17 away. How many are left? _____

4.  This bucket holds 20 cups of sand. How many cups would 3 buckets hold? _____ cups

2. Use ↑ the towers on top. Make an ABBC pattern by coloring or drawing flags or other pictures.

5. Rashad starting building his sand castle at 2:00. He worked on it for 3 hours!

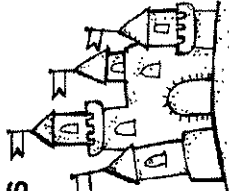


Draw hands on the clock to show what time he finished.

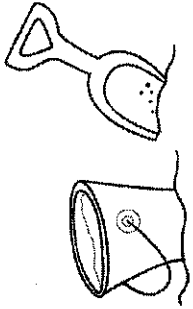
Score

5

3. Olivia and friends made 5 sand castles that looked like this one. Each castle has four towers. How many towers in all? Write the addition equation.



work and doodle space



Riding Bikes

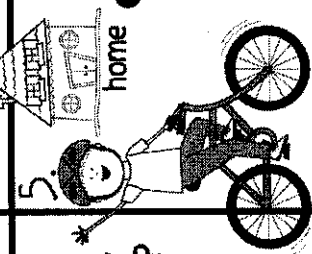
Day

11

1. How much for one bike helmet and two tires? \$ _____

Atlas Bike Shop	
Helmet	\$ 24
Tire	\$ 15
Bell	\$ 10
Chain	\$ 23

4. If Jacob rode to the library and back 4 times this summer, how many miles would that be? _____ miles



2. How much for a new chain, one bell, and one tire? \$ _____

3. Jacob rides his bike everywhere in the summer. Look below. Jacob rode from his home to the library to pick up some books. Then he rode back home. How many miles did he ride? _____ miles

How far all the way around two times? _____

Score

5

Side 2

Day

12

Fast Facts

Set a timer for one minute.

How many facts can you answer correctly
in one minute? Write your score here. →→

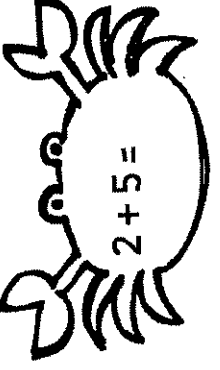
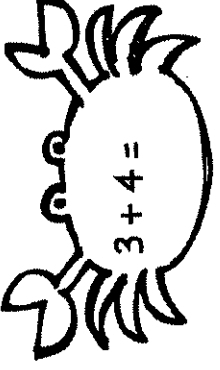
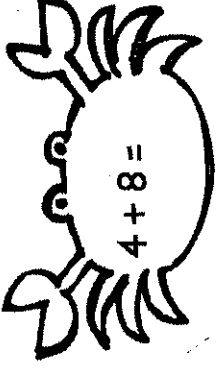
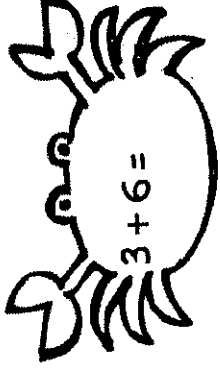
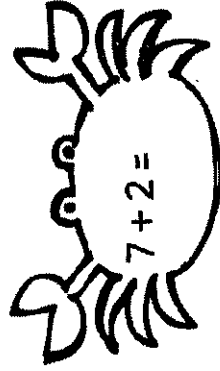
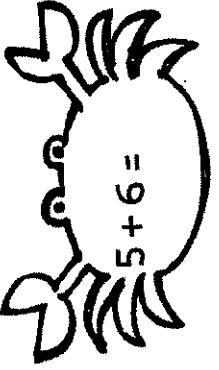
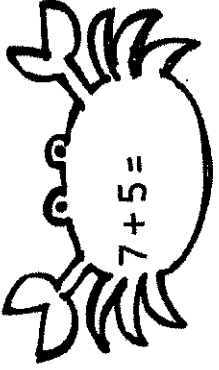
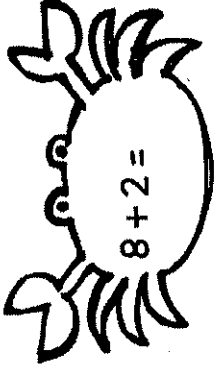
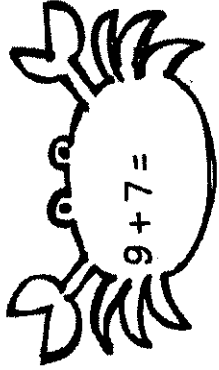
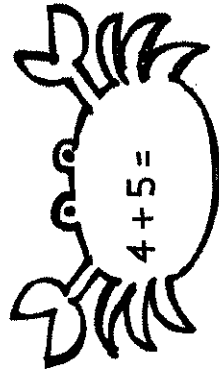
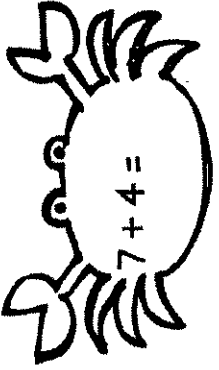
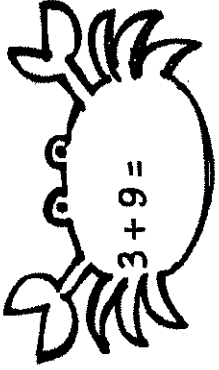
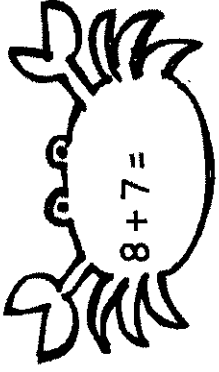
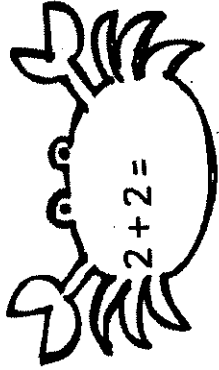
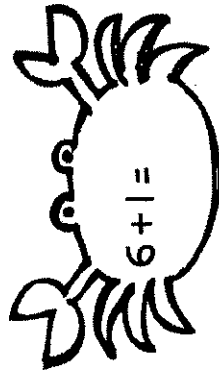
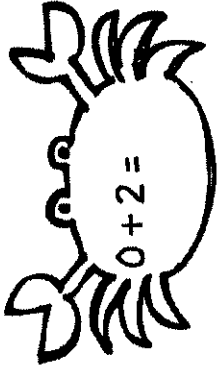
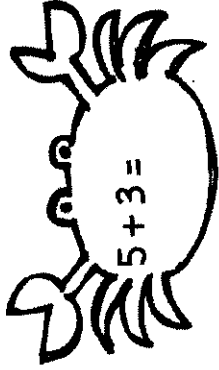
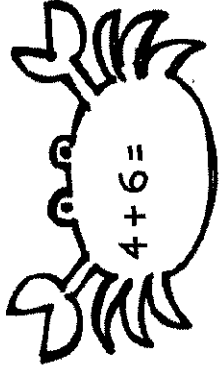
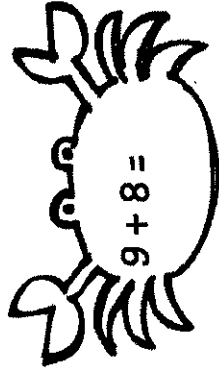
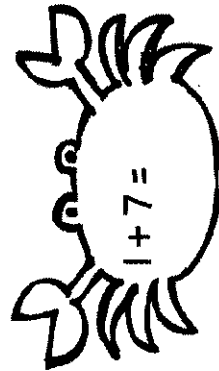
Score

20



Crab attack!

See if you can score 20/20!



In the Tree House

Day

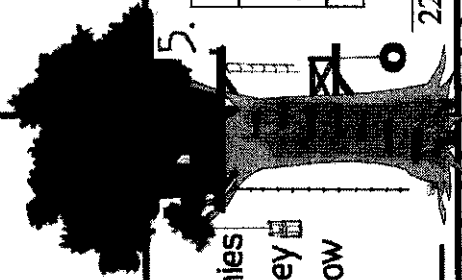
13

1. Circle the greater amount.



4. Four friends are

sharing a bag of gummies in their tree house. They each get 2 gummies. How many gummies in all?



2. How

many tens are in the greater number?

_____ tens

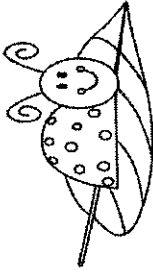
3. Choose the best estimate.

Jason's tire swing hangs from a _____ rope.

- > 2 foot
- > 20 foot
- > 200 foot



work and
doodle space:



5.

Tree House Password

A	C	E	M	O	R	S	T	Y
5	6	7	8	9	10	11	12	13
+5	+6	+7	+8	+9	+10	+11	+12	+13

Fill in answers ← here.

22 26 12 10 16 18 20 14 24 20 14 14

Score

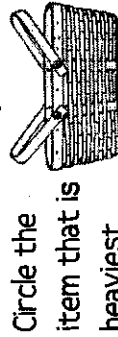
5

Picnic Time

Day

14

1. Jocelyn brought pizza, apples, and a watermelon on a picnic.

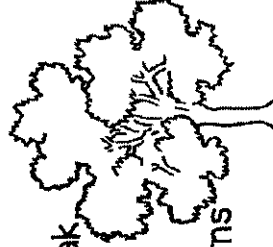


Circle the item that is heaviest.



2. Jocelyn will share her food with her sister. Split each in half.

3. Mark and his family like to picnic in the park under the oak trees. Mark collected 63 acorns. He gave 29 of them to his brother. How many acorns does Mark have left?



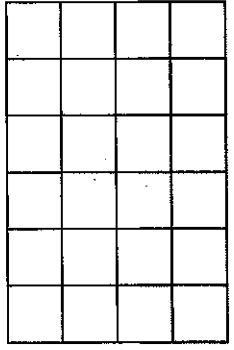
4. Jocelyn counted 12 seeds in each of her 4 pieces of watermelon. How many seeds in all?



5. Lisa spread this red-and-white checked tablecloth on the ground. How many rows? _____

How many columns? _____

Write a repeated addition equation to show how many squares in all.



Score

5



Color the tablecloth!

Side 2

Day
15

Fast Facts

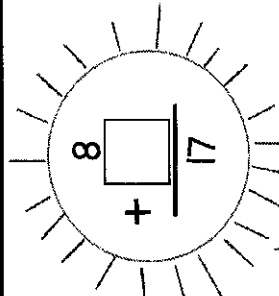
Set a timer for one minute.

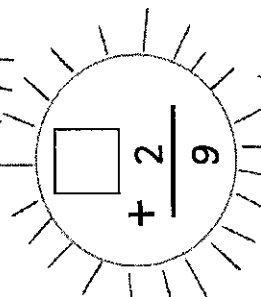
How many facts can you answer correctly
in one minute? Write your score here. →→

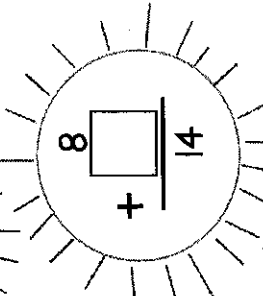
Score

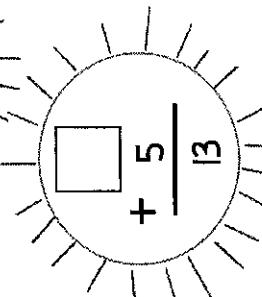
20

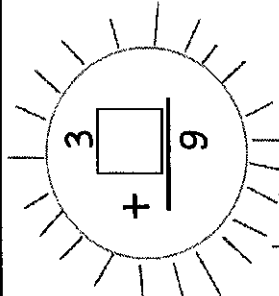
Sunny days! Color the sun yellow if it has a correct answer. Practice any facts you got wrong.

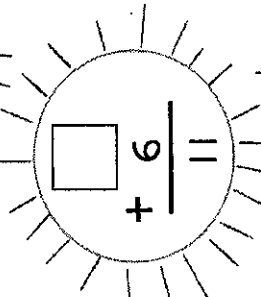

$$\begin{array}{r} 8 \\ + \\ \hline 17 \end{array}$$

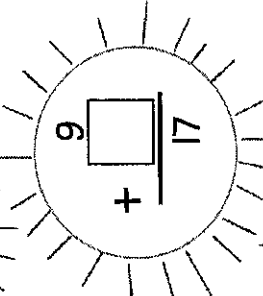

$$\begin{array}{r} \square \\ + 2 \\ \hline 9 \end{array}$$

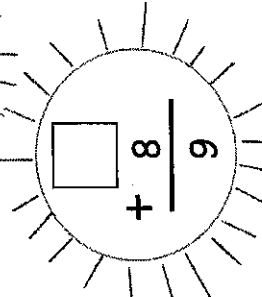

$$\begin{array}{r} 8 \\ + \\ \hline 14 \end{array}$$

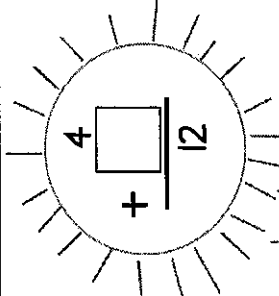

$$\begin{array}{r} \square \\ + 5 \\ \hline 13 \end{array}$$

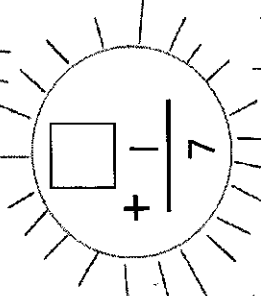

$$\begin{array}{r} 3 \\ + \\ \hline 9 \end{array}$$

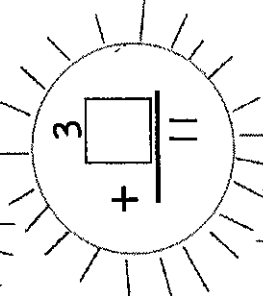

$$\begin{array}{r} \square \\ + 6 \\ \hline 11 \end{array}$$

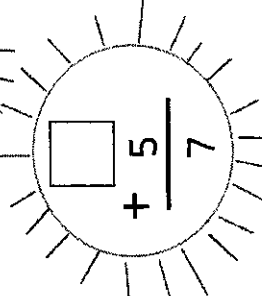

$$\begin{array}{r} 9 \\ + \\ \hline 17 \end{array}$$

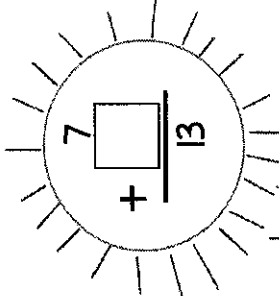

$$\begin{array}{r} \square \\ + 8 \\ \hline 9 \end{array}$$

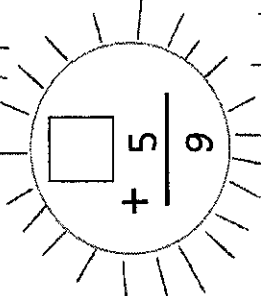

$$\begin{array}{r} 4 \\ + \\ \hline 12 \end{array}$$

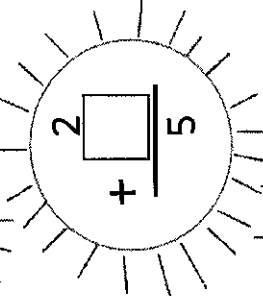

$$\begin{array}{r} \square \\ + 1 \\ \hline 7 \end{array}$$

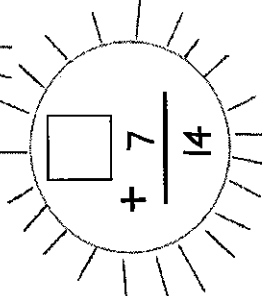

$$\begin{array}{r} 3 \\ + \\ \hline 11 \end{array}$$

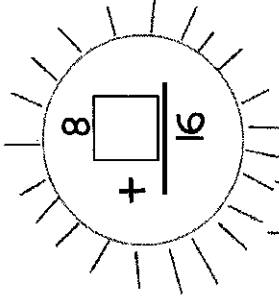

$$\begin{array}{r} \square \\ + 5 \\ \hline 7 \end{array}$$

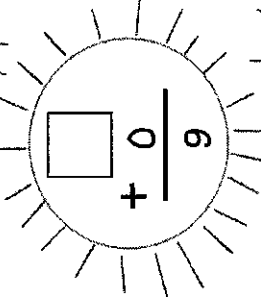

$$\begin{array}{r} 7 \\ + \\ \hline 13 \end{array}$$

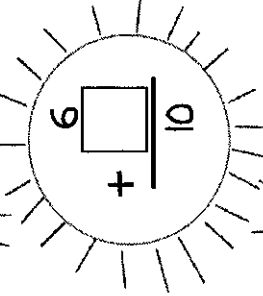

$$\begin{array}{r} \square \\ + 5 \\ \hline 9 \end{array}$$

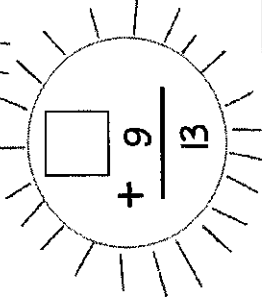

$$\begin{array}{r} 2 \\ + \\ \hline 5 \end{array}$$


$$\begin{array}{r} \square \\ + 7 \\ \hline 14 \end{array}$$


$$\begin{array}{r} 8 \\ + \\ \hline 16 \end{array}$$


$$\begin{array}{r} \square \\ + 0 \\ \hline 9 \end{array}$$


$$\begin{array}{r} 6 \\ + \\ \hline 10 \end{array}$$

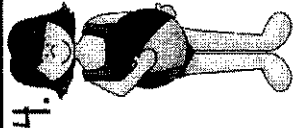

$$\begin{array}{r} \square \\ + 9 \\ \hline 13 \end{array}$$

Pool Party

1. Splash, splash! 18 kids in the pool. 4 kids get out. How many in the pool now?

16

4. It is 9:30 a.m. Callie's swim lesson started one hour ago. What time did her lesson start? _____



2. There _____ is an _____ number of kids in the pool.
← ODD EVEN

Swimming Party

3. Sam is having his 8th birthday party at the pool. 12 friends are coming. 6 of his friends bring 2 presents each. The rest bring 1 present. How many presents in all? _____

Score _____

5. Bridget is joining the swim team this summer. At time trials, she swam the freestyle stroke across the pool (50 meters) in:
50 seconds 50 minutes 5 hours

5

Candy Shop

Sweet Stuff Candy Shop	
Skittles	35¢
M&Ms	50¢
Gummies	49¢
Sour Chews	25¢

1. How much for 2 bags of skittles? → _____

3. Draw a picture graph to show the number of candy bags Gracie bought. Use ■ to show 1 bag.

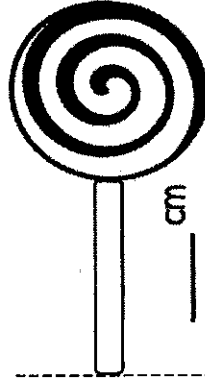
Title: _____

Key: _____

2. Gracie bought 2 Skittles, 5 M&Ms, 7 Gummies, and 4 Sour Chews. How many bags of candy did she buy? _____

5. Measure the lengths of the candies in centimeters.

167 176
jellybeans ○ ○



_____ cm

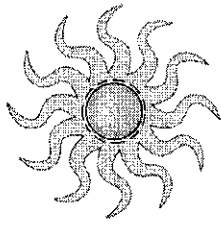
_____ cm

→ Circle the candy that is longer.

Score _____

5

work and doodle space:



I hope you are having a FUN summer!!!



Day

18

Side 2

Fast Facts

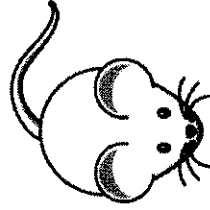
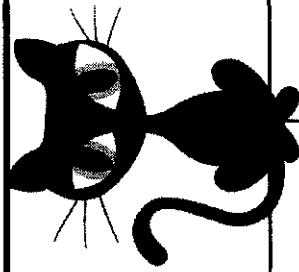
Set a timer for one minute.

How many facts can you answer correctly in one minute? Write your score here. →→

Score

20

Help Bristol find the mouse. Color all the squares with an odd difference.



$$\begin{array}{r} 14 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 6 \\ \hline \end{array}$$

On the Farm

Day

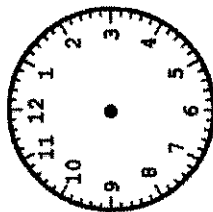
19

1. Go fetch! Split

Maisy's ball into fourths.



4. It's 5:45 a.m. Time to milk the cows. Draw hands on the clock to show 5:45.

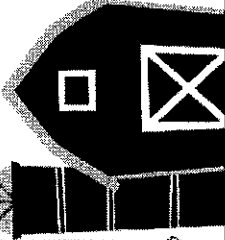


2. There are an EVEN ODD number of chicks.



Animals on Sunnyside Farm

Horses	3	Pigs	7
Ducks	12	Cows	15
Goats	2	Chickens	13



How many animals live on Sunnyside Farm? (Maisy, too!)

5. Goats Lucy and Leo were born this year on April 2.

Look at a calendar. How old are they today? (in days)



_____ days

Score

5

Work and doodle space:

Don't forget me...I'm an animal, too!



HINT:

Add 2 or 3 numbers at a time. Then add those sums.



Camden Park Zoo

Day

20

1. Use <, >, or =.

126 reptiles

262 reptiles

4. Make an estimate.

A giraffe's neck is about _____ long.

6 inches 6 feet

6 meters

2. What is 50 less than the greater number?

3. The seal show starts in half an hour. How many minutes until the show starts?

_____ minutes



5. Over at the Reptile House, the alligator is fed 3 pounds of chicken, 2 pounds of rats, and 6 pounds of fish. He eats 8 pounds of the food. How many pounds of food does he have left to eat?



Score

5

Fast Facts

Set a timer for one minute.

How many facts can you answer correctly in one minute? Write your score here. → →

Score

20

candy colors:

3 or Less: Red

4 - 6: Yellow

7 - 9: Green

$4 - 2 =$

$9 - 3 =$

$10 - 8 =$

$13 - 8 =$

$12 - 4 =$

$9 - 0 =$

$16 - 8 =$

$11 - 2 =$

$7 - 6 =$

$9 - 5 =$

$13 - 4 =$

$11 - 5 =$

$14 - 6 =$

$8 - 8 =$

$3 - 1 =$

$12 - 9 =$

$6 - 2 =$

$7 - 4 =$

$16 - 9 =$

$10 - 1 =$

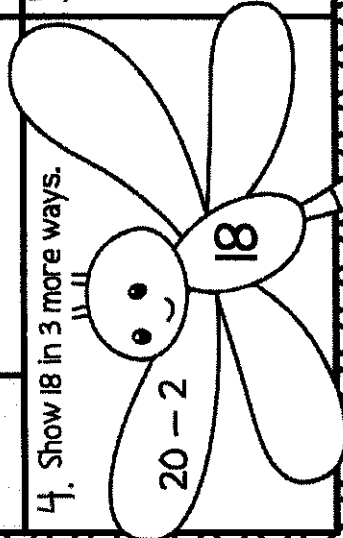
Busy Bugs

Day

22

1. Use <, >, or =.

242 beetles
224 beetles



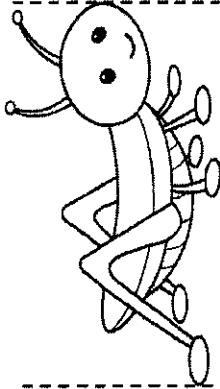
4. Show 18 in 3 more ways.

2. Add 10

to the lesser
← number.



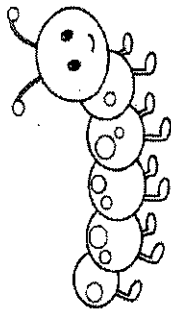
3. How long is the grasshopper?



inches

cm

5. This caterpillar has 8 spots on his body. If 2 more caterpillars have the same number of spots, how many spots on all 3 caterpillars? Write the addition equation.



Score

5

Summer Birthday!

Day

23

1. Jake's party is starting. What time is it?



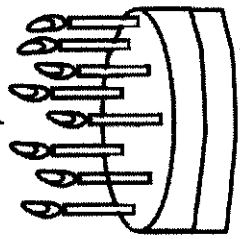
2. Jake's party will end in 2 hours. What time will the party end?

: _____

4. Shannon's grandmother is 74 years old. Shannon's mom is 39. How much older is her grandmother than her mom?

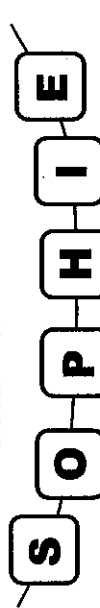


5. Today is Kenneth's 8th birthday. His dad gave him 8 dollars, 8 dimes, 8 nickels, and 8 pennies! How much money is that?



\$ _____

3. Eva is making a bead necklace for Sophie. Use the table → to find out how much each letter bead costs.



How much does the necklace cost?

Score

5

work and
doodle space:

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
2	3	2	3	4	2	3	3	1	3	2	3	2	3	4	1	3	2	2	1	2	2	3	2	3	1
¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢	¢



Draw tally marks for each letter bead. Then count the tallies.

Day

24

Side 2

Fast Facts

Set a timer for one minute.

How many facts can you answer correctly
in one minute? Write your score here. →→

Score

20

Scoops! Color the scoops your favorite ice cream flavors.

$$\begin{array}{r} 3 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 6 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 5 \\ \hline \end{array}$$

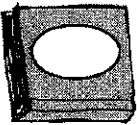
$$\begin{array}{r} 5 \\ - 3 \\ \hline \end{array}$$

Bookworm

Day

25

1. Use <, >, or =.



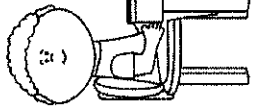
168 pages

2. Start

with the greater number. Add 100, then subtract 10.

3.

There are 6 children at the library today. Each child has 2 books. How many books in all? Write the addition equation.



_____ books

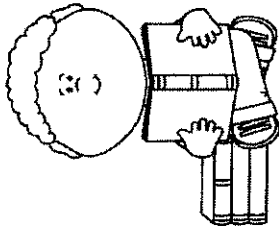
4. What is the title of your most favorite book?



5. Cody is reading 3 books this summer.

Book 1 has 80 pages. Book 2 has 120 pages.

Book 3 has 178 pages. How many pages will Cody read this summer?



_____ pages

Score

5

We Love Monkeyshines

Day

26

1. How old is Monkeyshines? Clues:

- > He's older than a 2nd grader.
- > He's younger than $6 + 6 =$ _____
- > His age could be made with nickels. How old is he? _____



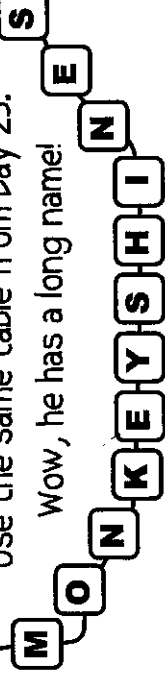
4. Monkeyshines is using triangles to make new shapes. Make a trapezoid using 3 triangles.



3. Make a necklace for Monkeyshines.

Use the same table from Day 23.

Wow, he has a long name!



How much will the necklace cost? _____ ¢

5. Brianna wants to tie a red ribbon around Monkeyshines.

The blue ribbon is longer than the red ribbon. The yellow ribbon is shorter than the red one. Color the ribbons.

Score

5

work and doodle space

How many books will you read this summer?



Draw tallies and count!

Side 2

Day

27

Fast Facts

Set a timer for one minute.

How many facts can you answer correctly
in one minute? Write your score here. → →

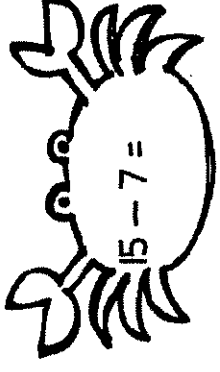
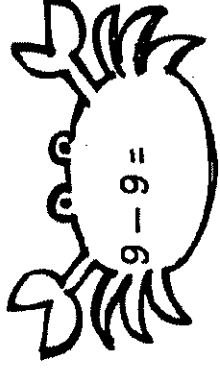
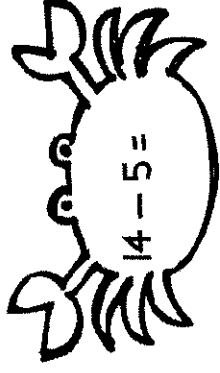
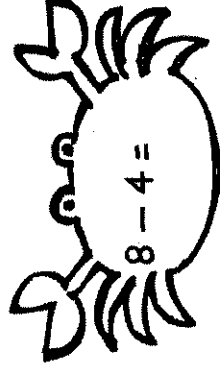
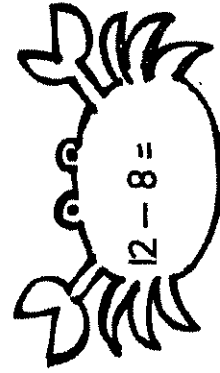
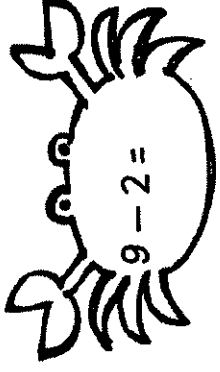
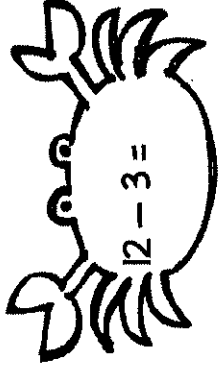
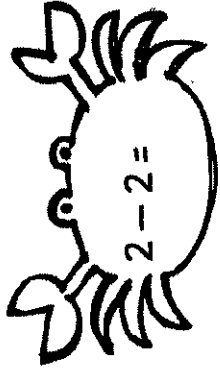
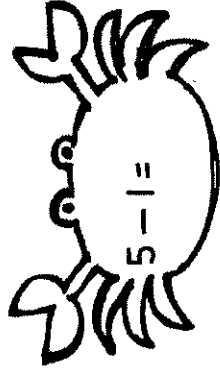
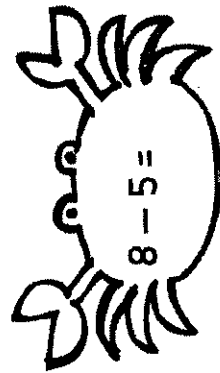
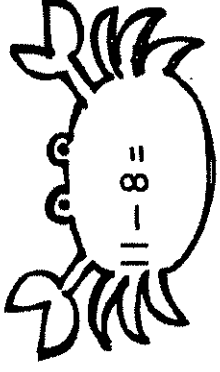
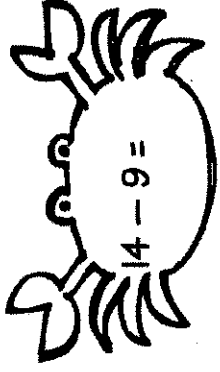
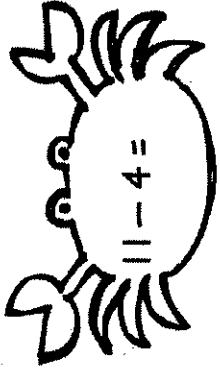
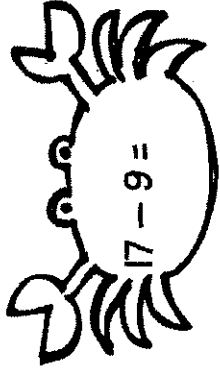
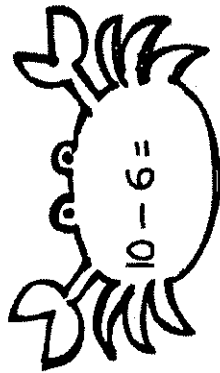
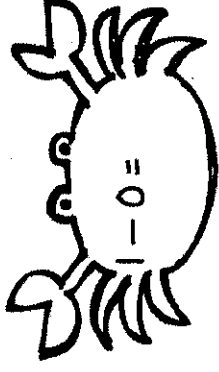
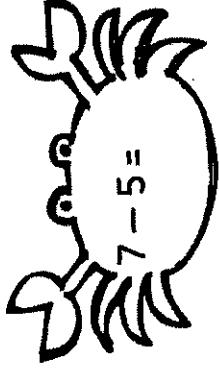
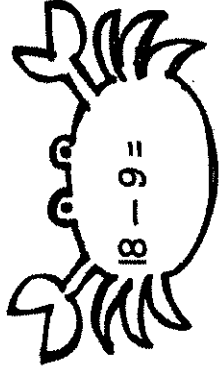
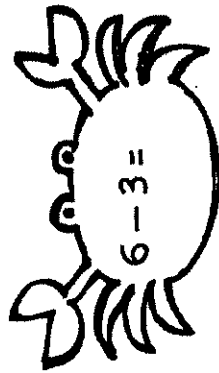
Score

20



Crab attack!

See if you can score 20/20!



At the Playground

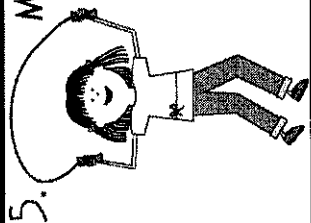
Day **28**

1. Name one thing at the playground that is shorter than your foot.

2. Name one thing at the playground that is longer than your arm.

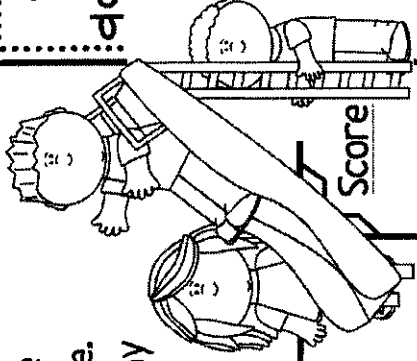
3. There are 30 kids on the playground. More kids come. Now there are 43. How many kids came?

4. Aubrey uses sidewalk chalk to make a design. If the square shows halves, color it orange. If fourths, color purple.



5. Maya is skipping rope while counting by 2s! Help her count.

2 _____
4 _____



Score _____

5

Work and
doodle space:



Under the Sea

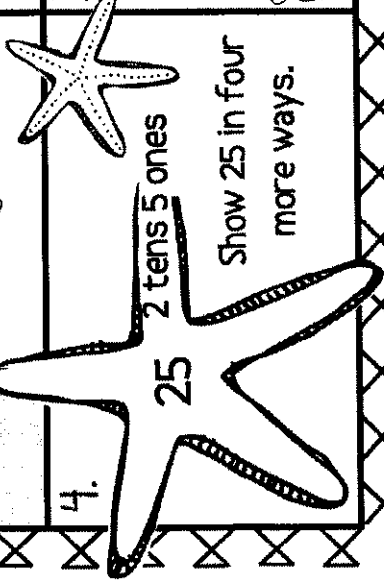
Day **29**

1. Use <, >, or =.



865 fish

856 fish



4.

2 tens 5 ones

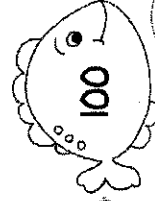
25

Show 25 in four more ways.

2. Start with the lesser number. Add 100, then subtract 10.



10



100



10



10

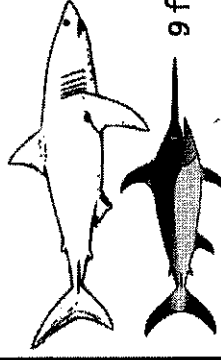


100



10

3. How much longer is the shark than the swordfish?



16 feet

9 feet

_____ feet

Score _____

5

Side 2

Day

30

Fast Facts

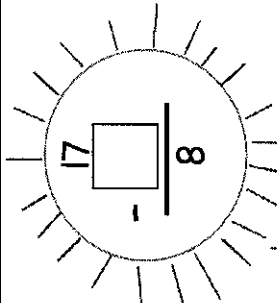
Set a timer for one minute.

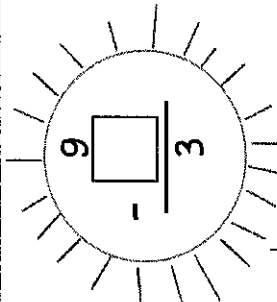
How many facts can you answer correctly
in one minute? Write your score here. → →

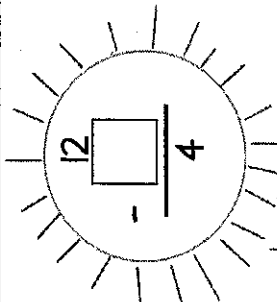
Score

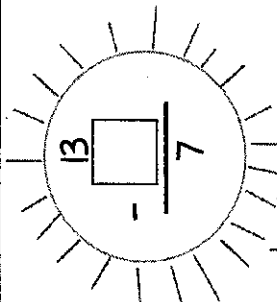
20

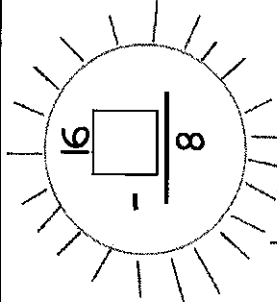
Sunny days! Color the sun yellow if it has a correct answer. Practice any facts you got wrong.

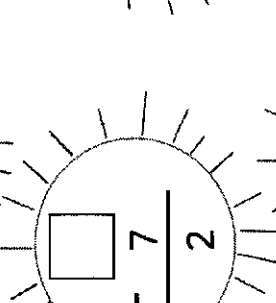

$$\begin{array}{r} 17 \\ - \square \\ \hline 8 \end{array}$$

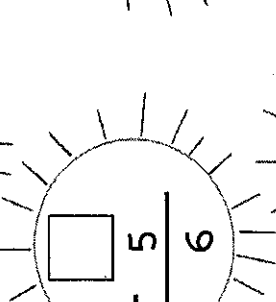

$$\begin{array}{r} 9 \\ - \square \\ \hline 3 \end{array}$$

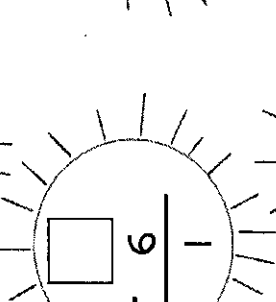

$$\begin{array}{r} 12 \\ - \square \\ \hline 4 \end{array}$$

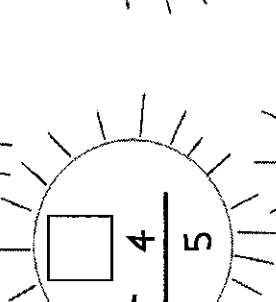

$$\begin{array}{r} 13 \\ - \square \\ \hline 7 \end{array}$$

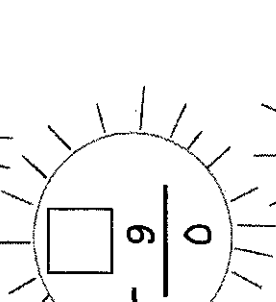

$$\begin{array}{r} 16 \\ - \square \\ \hline 8 \end{array}$$

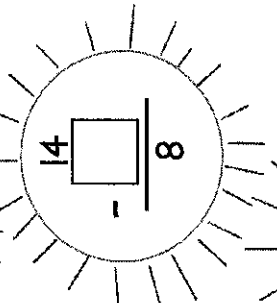

$$\begin{array}{r} \square \\ - 7 \\ \hline 2 \end{array}$$

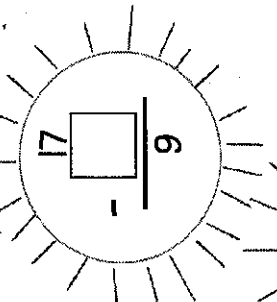

$$\begin{array}{r} \square \\ - 5 \\ \hline 6 \end{array}$$

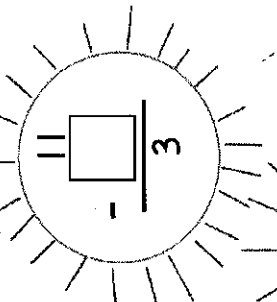

$$\begin{array}{r} \square \\ - 6 \\ \hline 1 \end{array}$$

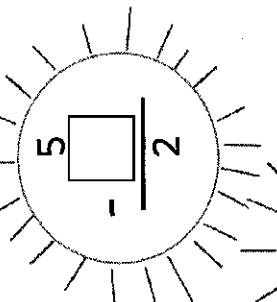

$$\begin{array}{r} \square \\ - 4 \\ \hline 5 \end{array}$$

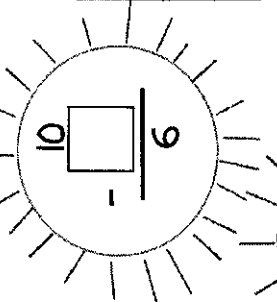

$$\begin{array}{r} \square \\ - 9 \\ \hline 0 \end{array}$$

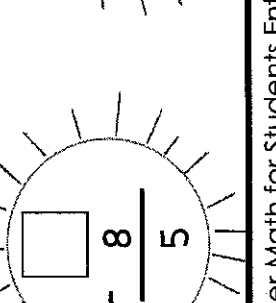

$$\begin{array}{r} 14 \\ - \square \\ \hline 8 \end{array}$$

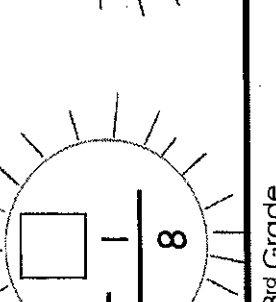

$$\begin{array}{r} 17 \\ - \square \\ \hline 9 \end{array}$$

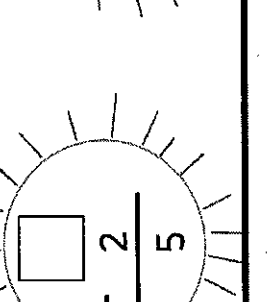

$$\begin{array}{r} 11 \\ - \square \\ \hline 3 \end{array}$$

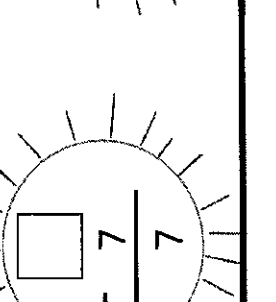

$$\begin{array}{r} 5 \\ - \square \\ \hline 2 \end{array}$$

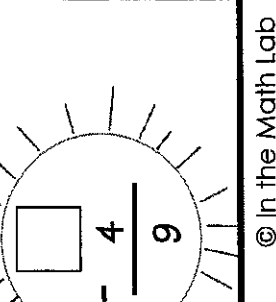

$$\begin{array}{r} 10 \\ - \square \\ \hline 6 \end{array}$$


$$\begin{array}{r} \square \\ - 8 \\ \hline 5 \end{array}$$


$$\begin{array}{r} \square \\ - 1 \\ \hline 8 \end{array}$$


$$\begin{array}{r} \square \\ - 2 \\ \hline 5 \end{array}$$


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


$$\begin{array}{r} \square \\ - 4 \\ \hline 9 \end{array}$$