

First Grade

Day 4

This packet includes consumables for:

ELA

Math

Science

Social Studies

Instructions on how to complete the daily assignments will be sent via e-mail by 9:00 a.m. everyday.

*Some subjects may be intertwined; for example, you may read a text that targets some Social Studies standards in an ELA assignment.

Mark your answers in the bubbles for questions 1–3.

1. Use the hundreds chart to subtract tens.

41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70

$$64 - 20 = \underline{\quad}$$

62

(A)

60

(B)

54

(C)

44

(D)

2. Use the cubes. Find the difference. Regroup if you need to.



$$44 - 7 = \underline{\quad}$$

34

(A)

37

(B)

50

(C)

51

(D)

3. $68 - 50 = \underline{\quad}$

18

(A)

28

(B)

38

(C)

60

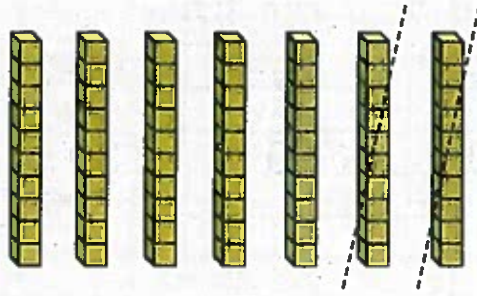
(D)

Name _____

Constructed Response

4. Look at the model.

Write the numbers to complete the number sentences.



$$\underline{\quad\quad} \text{ tens} - \underline{\quad\quad} \text{ tens} = \underline{\quad\quad} \text{ tens}$$

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

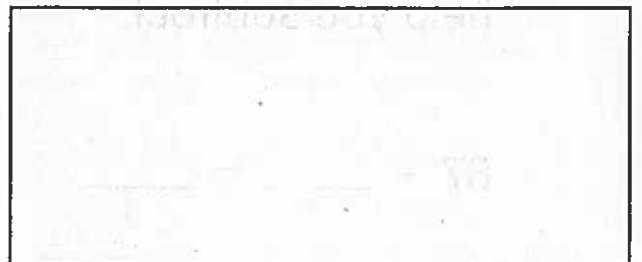
5. Cross out the tens. Write the difference.



$$56 - 30 = \underline{\quad\quad}$$

6. Draw a picture to solve. Then write a subtraction sentence.

A store had 70 sleds. It sold 30 sleds. How many sleds does the store have left?



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

Box 1



1. Look at the bears in Box 1. Pick one of the numbers and complete a subtraction sentence.

$$67 - \underline{\quad} = \underline{\quad}$$

2. Pick another number from Box 1. Write the number.

Then use the number in the number sentence below.

Use the hundred chart to help you subtract.

$$87 - \underline{\quad} = \underline{\quad}$$

Box 2



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

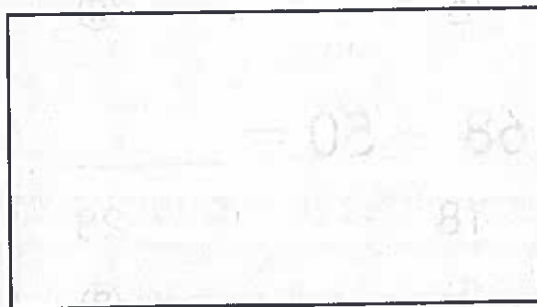
3. Pick a number from Box 1 and a number from Box 2.

Write the numbers. _____ and _____

Then use both of the numbers from above to write the subtraction sentence.

Draw a picture and cross out to help you solve it.

_____ - _____ = _____



Science/Social Studies Websites Instructions & Passwords:

The websites below will be used throughout our daily lessons. You will not be required to access each of these websites every day. It will be specified as to which you will need to use in my daily e-mails.

Scholastic Magazine:

1. Access your internet browser
2. Enter the URL - <https://sn1.scholastic.com> and <https://sciencespink1.scholastic.com/>
3. Click "Log In"
4. Choose – I am a Student
5. Your classroom password – shiptag6835
6. Follow the instructions from the daily e-mails

HMHCO Website: (for science book)

1. Access your internet browser
2. Enter the URL - <https://www.hmhco.com/one/login>
3. Enter the following username and password:

a. Username: _____

b. Password: _____

BrainPop:

1. Access your internet browser
2. Enter the URL – jrbrainpop.com
3. Click "Log In"
 - a. Username: seagirt
 - b. Password: brainpop

Name: _____



Reading Checkpoint:
**Don't Mess
With This Dad**



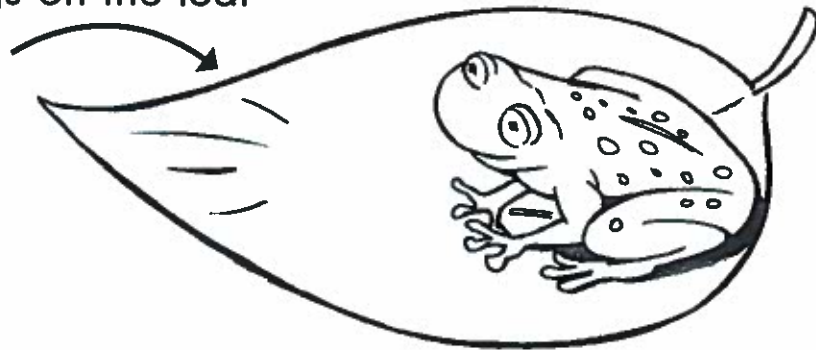
Use your *Scholastic News* to answer the questions.

1. A clutch is _____.
- a group of frog dads
 - a group of frog eggs
 - a kind of frog

2. Why does the frog dad pee on the eggs?
- to keep them wet
 - to change their color
 - to keep them dry

3. What is another way the frog dad takes care of the eggs?
- _____
- _____

4. Draw a clutch of eggs on the leaf next to the frog dad!



How many eggs are in your clutch? _____

Name: _____

A Letter From Norbert Know-It-All

Teachers: Project this letter for your class. Write a letter back to Norbert with evidence from the text that shows he may not know as much as he thinks he does! Norbert's email address is **norbert@scholastic.com** if you'd like to send him your letters.



Dear students,

I am a glass frog expert. I know that the frog dads don't take care of the eggs.

Did you know that glass frog eggs need to stay dry?

I knew that.

Finally, it's true that glass frogs don't change as they grow. They pretty much always look the same.

Sincerely,

Norbert Know-It-All



Dear Norbert,

Here are three facts we learned about glass frogs.

1.

2.

3.

Sincerely,

Name: _____

The Life of a Frog

Read your Scholastic News. Cut out the boxes and paste them in the correct order.

1
Paste
here

2
Paste
here

3
Paste
here

4
Paste
here

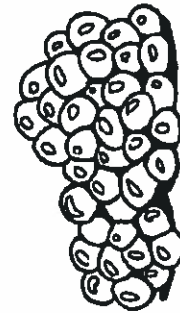


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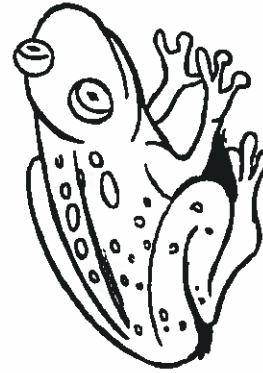
ILLUSTRATIONS BY PETER FRANCIS



It hatches from the egg.
A tail helps it swim.



It starts its life in an egg.



The tail is gone. It has
long legs. It is an adult.



The tadpole starts
to grow legs. Its tail
starts to shrink.

Name: _____

The Life of a Frog

Write 1, 2, 3, and 4 to show the correct order of the life cycle steps.

We did the first one for you! Then write what happens in each step.

Teachers: If there's time, have kids cut out each step and paste them in the correct order on a separate piece of paper.

<div>○</div> <div> <h2>Tadpole With Legs</h2> </div> <div> </div>	<hr/> <hr/> <hr/>
<div>○ </div> <div> <h2>Egg</h2> </div> <div> </div>	<hr/> <hr/> <hr/>
<div>○</div> <div> <h2>Adult Frog</h2> </div> <div> </div>	<hr/> <hr/> <hr/>
<div>○</div> <div> <h2>Tadpole</h2> </div> <div> </div>	<hr/> <hr/> <hr/>

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
 SCHOLASTIC

NEWS

edition
1

Don't Mess With This Dad

glass
frog
↙



This dad is tough.
He keeps his eggs safe from
hungry animals. It's a big job
for a little frog!

My name _____

Dad on Duty!

As You Read

Think about the different ways the frog dad cares for the eggs.

Buzz, buzz. A wasp flies close to a **clutch** of frog eggs. The wasp is hungry. And those eggs look tasty.

A frog dad sits nearby. His job is to keep the clutch safe. So he jumps into action! He kicks out one of his long, strong legs. *Whack!* His leg hits the wasp. It flies away. But Dad's job is far from over.

There are other animals that want to eat the eggs. So Dad covers them with his body. This keeps them extra safe. This also keeps them **moist**. The eggs need to stay wet.

If the eggs are really dry, Dad does something else. He pees on them! This might sound gross. But it helps the eggs survive.

Taking care of the clutch is a lot of hard work. Good job, father frog!

—Keri Acer

From Egg to Frog

The father frog doesn't need to keep the eggs safe forever. They change and become adult frogs over time.

2



1
Egg: A clutch has many eggs in it. Each one can grow into a frog.



2
Tadpole: A tadpole grows from an egg. A tadpole can swim. It can live

A group of frog eggs is called a clutch.



Some glass frogs have see-through skin!



hatches
helps it
y in water.

3



Tadpole With Legs:
The tadpole starts to grow legs. Its tail starts to shrink.

4

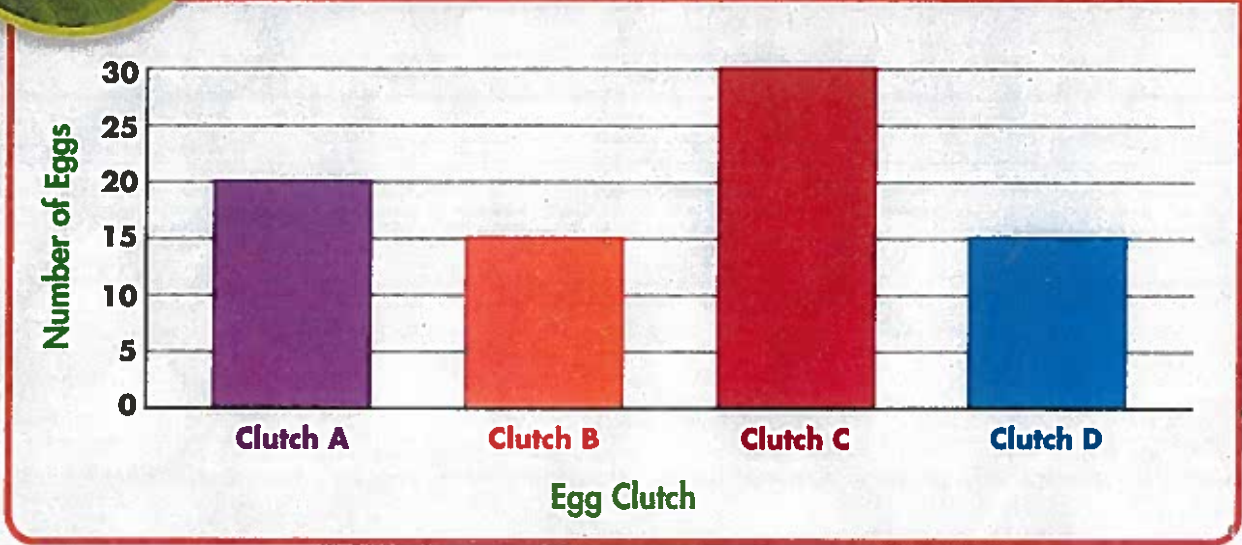


Adult Frog: It has long legs and no tail. It can live on land or in water.



How many eggs are in four different clutches?
Use the graph below to fill in the answers.

Glass Frog Egg Graph



1. **Clutch A** has _____ eggs.

15

20

25

2. **Clutch D** has _____ eggs.

15

20

25

3. Which clutch has the most eggs?

Clutch A

Clutch B

Clutch C

★ Bonus

Which two clutches have an **equal** number of eggs?

