

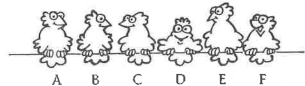
Minute 21

Name _____

For questions 1 and 2, write the doubles. Add.

- **1.** + ___ = ____
- 2. + =
- 3. Skip count by 2. Write the missing odd number. 1, 3, 5, _____, 9, 11

 Use the picture to complete questions 4-6.



- **4.** Draw a circle around the bird that is fourth.
- **5.** Draw an X over the bird that is second.
- **6.** Draw a box around the bird that is sixth.

For questions 7 and 8, circle the coins you need to buy the food.

7.













8.









9. Write the number twenty-eight.



10. Draw the clock hands to show 2:00.

NI	6 1	
Name:	 Date:	

comparing Numbers

Directions: Place question cards face down in a pile. Draw a card, solve the problem to find the number that is least. Find the answer on the chart below and color the space the correct color to reveal the mystery picture.

100	100	100	100	301	301	301	301	301	200
100	137	137	NO.	245	245	211	211	S.E.	200
137	137	406/56	197	152	245	245	211	211	200
137	10/32	256	197	197	152	317	317	211	184
122	312	256	197	142	142	170	317	317	184
122	312	256	256	256	142	142	170	317	184
	393								
122	EGE ST	393	435	281	281	281	28/16	190	190
239	239	RIGHT	393	435	435	A35/16	303	303	190
239	239	292	292	292	292	303	303	303	190

My Mystery picture is a ____

100	IIO purple	140	I37 purple	122 164 purple
241	239 purple	292	294 purple	313 303 purple
			Territoria de la composición della composición d	
90	193 purple	187	184 purple	200 202 purple

245	250 yellow	320	3I7 yellow		197	200 yellow
150	I42 yellow	312	400 yellow		440	435 yellow
		is ====		-		
393	397 pink	156	l52 pink		170	I72 pink

Rochet M	ath Ac	idition I	ľwo-Mi	nute '	Test i
定 .				7	

	< −					Name	-		
8 +8	2+4	+2	+6	4+9	+3	5 +2	1 +5	5 +6	+1
6+6	8 +1	9 +1	2+8	9+2	7+9	0 +8	3 +6	5 +9	3 +5
9 +3	8+3	9+8	4 + 4	6+9	7 +3	+0	1+3	+1	2 +7
3+3	5 +4	9+9	8 +4	7 +6	5+7	8 +5	6 +4	5 +5	6+8
8 +7	7+7	6+1	+7	+2	+3	2+1	5 +1	7+1	7 +5
5 +8	+6	7 +2	3+2	+6	+9	6+2	2 +9	3+4	9+4
6 +3	9+6	9+0	3 +8	8 +9	4 +5	+6	5 +5	6 +6	1 +8
6+7	8 +8	3 +9	6+5	7+8	2+2	9 +5	3+1	+2	+4
2+5	8 +2	+1	3+7	5 +3	7 ÷7	+3	+8	9+9	0+1
9+7	+4	4+7	7+4	5 +7	0 +6	8 +6	3+2	9 +3	9+8

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Centimeter Maze

Building Fluency: measuring the length of an object

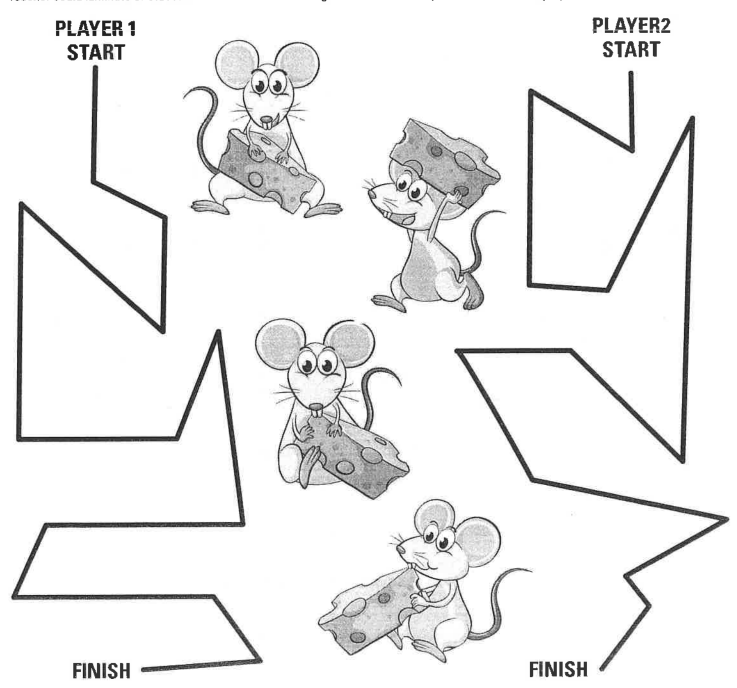
Materials: gameboard, die, pencil, ruler

Number of Players: 2

Directions:

- 1. Players take turn.
- 2. Roll the die. Measure that number of centimeters along the path.
- 3. Mark the measurement.
- 4. On the next turn, start measuring where you stopped on the previous turn.
- 5. Play continues until one player has reached the gold.

Variation/Extension: Students use an inch ruler or students draw their own paths that are a set length before playing the game. Teacher could laminate or students could create their own gameboard once they understand how to play.



Name

Fluency Homework—Week 28

A Symbol of Hope

February 2009 is a month Australians will always remember. During that month, fires 13 raced across parts of Australia. Thousands of homes were burned and many people 26 died. This left Australians feeling sad and upset. But they found hope in a strange 40 54 place—in the story of a saved koala. While walking through a burned forest, firefighter David Tree spotted a limping little koala. Mr. Tree called to her in a 68 gentle voice. He got some bottled water to give the poor animal. As she gulped 84 down the water, she even put her burned paw in the firefighter's hand. Koalas 98 normally like to be alone and they normally get all the water they need from eating 114 leaves. After the fire, this koala was desperate for any help. She was taken to a 129 wildlife shelter. There she was named Sam and met another burned koala named 144 159 Bob. The lady who took care of the burned animals said, "They keep putting their arms around each other and giving each other hugs. They really have made friends 173 and it is quite beautiful to see after all this." Since koalas move slowly, they can't run 189 from fires. Sam and Bob were very lucky to survive. When Mr. Tree found Sam, he 205 used a cell phone to video the rescue. Afterward, the video was posted on the 220 Internet and people all over the world watched it. Seeing the sweet story of the 235 rescue has helped people remember that goodness can come even after such a 248 253 horrible loss.

	Mon.	Tues.	Wed.	Thurs.
words read in 1 minute				
– number of mistakes				
= total words read correctly				
adult initials		C		

Parent Tips

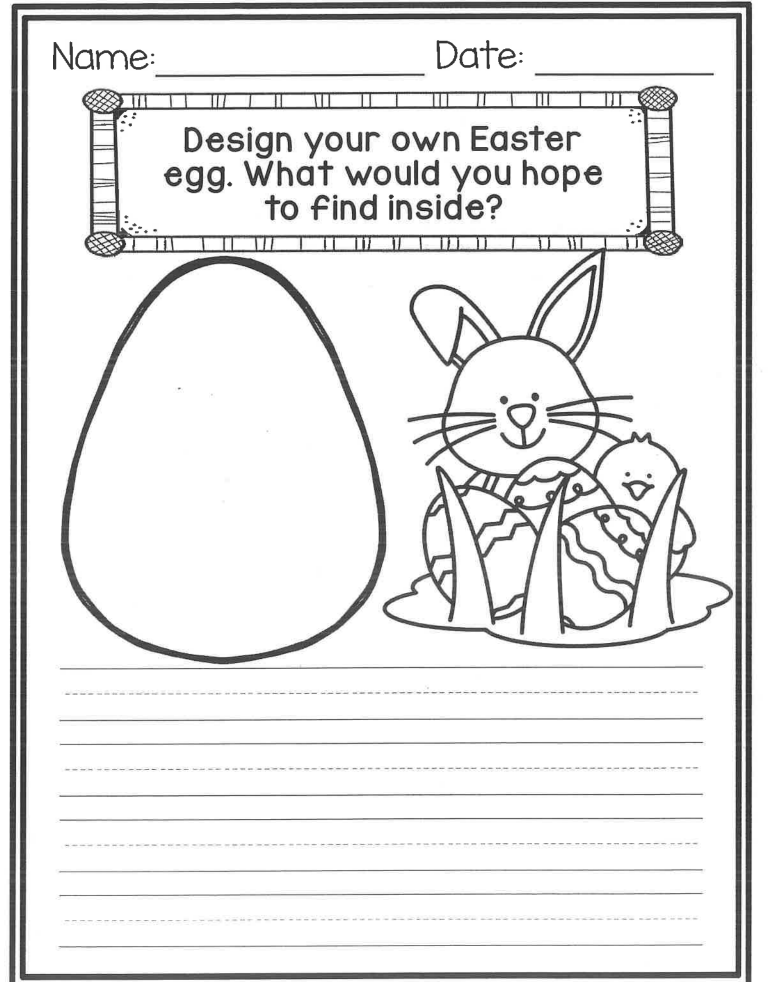
Researchers have shown that reading drastically improves when students are asked to read out loud. If you hear your child make a reading error, do not jump in immediately to correct it. Let him or her read to the end of the sentence or the end of the paragraph. If readers are listening to themselves read, they will be able to hear what they said aloud did not make sense. Most students will automatically reread and self-correct their error.

--Week-by-week homework for building reading comp and fluency: grade 1

- 1. Sam the Koala let David Tree help her because she _____
 - o thought he was funny.
 - o was burned and thirsty.
 - o likes bottled water best.
- 2. Sam and Bob were both _____.
 - o climbing
 - o fast
 - o burned



- 3. What is the main idea of this passage?
 - o Good things can come out of hard times.
 - o Fire fighters give bottled water to animals.
 - o Koalas should be careful around fire.
- 4. How is this passage the same as the other passages you've read about koalas? How is it different?



Name: Date:
If you were in charge of hiding eggs for an egg hunt, where would you hide them?
The second secon



Science Standard: Understands how species depend on one another and on the environment for survival

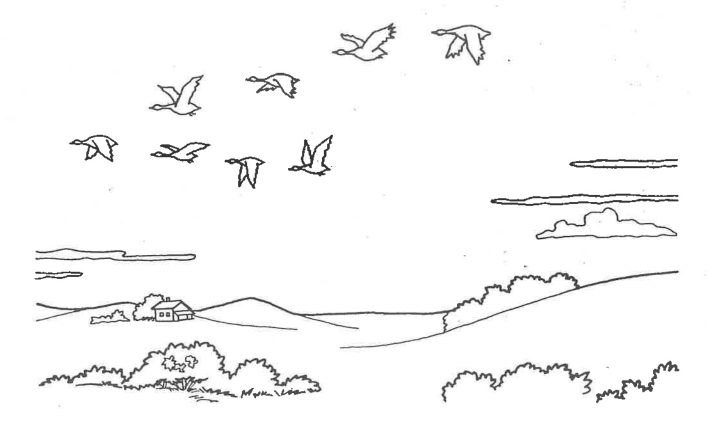
Benchmark: Knows that the behavior of individual organisms is influenced by internal cues and external cues and that humans and other organisms have senses that help them to detect these cues

Animal Instincts

If you buy a pet mouse, it will hide when you first put your hand in its cage. Or it may bite you. The little animal does not know you yet. It is afraid. When any animal is scared, it fights or runs away. This instinct is called "fight or flight." All animals and people have this instinct. You are born with it. No one teaches it to you.

Hibernating is an instinct for many animals where there are cold winters. When it gets cold, they hibernate. They go into a deep sleep for months. Their breathing slows down. Their hearts beat slowly. Frogs, bears, and turtles hibernate.

Other animals have an instinct to migrate. Birds and butterflies fly south in late fall. They stay there until spring. Then they fly back. Instinct tells them when it is time to go south. It also tells them when it is time to return north.



Science Passages

Animal Instincts

Comprehension Questions

77711	4.1				4.1	T .	
FIII IN	the	circle	next	to	the	best	answer.

fill in the circle next to the best answer.		
1. What does "fight or flight" mean?		
a any animal will fly if it's afraid		
(b) any animal will bite if it's afraid		
c any animal will fight or try to get away if it's afraid		is .
2. What came first?		
a The birds go south.		
(b) The weather turns colder.	g #	
© The birds go north.	3.42	
3. Why do birds fly north in the spring?		(6)
a The weather is getting warmer in the north.	ю.	25
(b) Other birds chase them away.		140
© They can't find food where they are.		
4. The word migrate means		
a to come home.		
(b) to fly.		
c to go to a different place.	A	12
5. How does hibernation help an animal?		**
(a) It lets the animal lose weight.	en e	
(b) It lets the animal sleep when food is hard to find.	9	· ·
© It keeps the animal away from things that would eat it.		
6. Picture a frog sitting near a pond. As you get closer, the frog instinct made it do this?	; jumps into the wa	ter. What
(a) fight or flight		
(b) migrating	•	
© hibernating		
7. If you were an animal, would you rather hibernate or migra	te for the winter?]	Explain.
e = y		