#### Nonfiction Questions Challenges

Write your own question for each passage. Switch your questions with a partner's questions, then answer them.

23.

#### fiction Questions

People use money to buy the things they need to live and other ke to have. People use money to exchange goods and it by doing jobs at work. A very long time ago, people ings they , shells, and be money, but today most places in the service es make their own bills and coir  $\mathbb{Z}$ use bills an mounts of money. Many people also use represe oney that is in the bank. hat repres

# 4th & 5th Grade

## Answer Sheet

Name

Answer

Card # Answer Card # 16. 17. 18. 19. 20. 21. 22.

# Nonfiction Questions

American settlers learned to clear land for fields. Colonists p crops and picked them by hand. They grew mainly corn, wheat, and tobacco. American Indians grew corn, beans, and squash. In the 1800s people moved west to the plains. As they set up new farms, they had to deal with thick roots and tangled grass. Animals pulled plows through the hard ground so that farmers could plant wheat, oats, and corn. It wasn't until the 1900s that farmers had machines to help. Tractors now pulled plows and planters. This made it easier and faster to plant and harvest.

What can you infer about the use of farm machines in the 1900s? They allowed formers to plant a bigger harvest. animals to work. mers out of jobs. plant corn, beans, or squash

#### Nonfiction Questions

nferences &

Explicit

Details

b Did you know there are more planets than stars in our galaxy? In our solar system there are eight planets. Mercury is the smallest planet, just barely larger than the Earth's moon. It's also the closest planet to the Sun and fast. It whizzes around the Sun every 88 days. Mercury is one of the rocky planets, along with Venus, Earth, and Mars. The other planets are composed of gas

Based on the information in the text, which is a unique Mercury?

- a. It is composed of gas.
- It is closest to the sun b.
- It is rockier than other planets.
- H --- planets

# Ways to Use Task Cards

- I. Centers
- 2. Scoot: Pass out one card for each student. Set a timer and say, "Scoot!" when the timer goes off. Students move seats to the next card. They continue to rotate until they are back at their original seat.
- **3. Scavenger Hunt:** Hide cards around the room. Students search for cards and answer them.
- **4. Jenga:** Number Jenga blocks. Students stack the blocks, then take turns pulling blocks. Students answer the corresponding number card.
- **5. Whole Class Practice:** Teacher displays card on the projector. Students answer on mini whiteboards.
- **6. Exit Tickets:** Give each student a task card at the end of the lesson. Have them answer on a sticky note.

### **Nonfiction Questions**

Did you know there are more planets than stars in our galaxy? In our solar system there are eight planets. Mercury is the smallest planet, just barely larger than the Earth's moon. It's also the closest planet to the Sun and fast. It whizzes around the Sun every 88 days. Mercury is one of the rocky planets, along with Venus, Earth, and Mars. The other planets are composed of gasses.

## Based on the information in the text, which is a unique feature of Mercury?

a. It is composed of gas.

b

3.

- b. It is closest to the sun.
- c. It is rockier than other planets.
- d. There are more stars than planets.

### **Nonfiction Questions**

Many people think of dinosaurs as the only prehistoric creatures, but there were actually other prehistoric animals. Megalodons were giant shark-like creatures living in oceans around the world that measured about 50 feet long. Like a shark, the megalodon had huge, sharp teeth to bite their prey. In fact, one megalodon tooth was as big as a human hand!

#### What can you infer about megalodon prey?

- a. They were dinosaurs.
- b. They were whales.
- c. They swam fast.
- d. They were large.



11

### **Nonfiction Questions**

Look at that, flying through the air! It's a bird, it's a plane, it's a... dragonfly! Dragonflies are insects. Like other insects, they have a hard outer shell, six legs, and two antennae. They have three body sections and four wings that measure 2 to 3 inches when opened. Dragonflies live in warm climates with water and plants. They can also live in the mountains and deserts.

Based on the information about dragonflies, where might they live? (Circle all that apply.)

- a. China
- b. The Sahara Desert
- c. A wet Florida marsh
- d. The North Pole



### **Nonfiction Questions**

There are two main systems of measurement, called metric and imperial. Because the United States uses the imperial system of measurement, it's possible you've never used metric measurements. The metric system has three basic units of measurement: meter (length), gram (weight), and liter (liquid volume). Units in the metric system are measured in tens, hundreds, and thousands.

#### What metric unit of measurement would be used to measure milk?

a. liter

Bochese

Quello

0

- b. gram
- c. meter
- d. gallon

### **Answer Sheet**

# **Answer Sheet**

Name:		Date:		Name:		Date:		
Card #	Answer	Card #	Answer	***	Card #	Answer	Card #	Answer
I.		16.		*	l.		16.	
2.		17.	*		2.		17.	
3.		18.			3.	×.	18.	
Ч.		I <b>9</b> .			Ч.		19.	
5.		20.			5.		20.	
6.		21.			6.		21.	
7.		22.			7.		22.	
8.		23.			8.		23.	
q.		24.			<b>q</b> .		24.	
10.		25.			10.		25.	
II.		26.			II.		26.	
12.		27.			12.		27.	
13.		28.			13.		28.	
14.		29.		gulo Bochoso	14.		29.	
15.		30.		O O O	15.		30.	

# **Terms of Use**

### How Can I Use This Resource?

Thank you for trusting MagiCore<sup>®</sup>. Our mission is to create resources that support teachers and promote student success. Please note that this resource is licensed for use by a single teacher in a classroom setting. If you need to use this resource with more than one teacher and/or across multiple classrooms, additional licenses are available at a discount. You can purchase additional licenses by visiting your TPT "Purchases" page and then selecting "Download Additional Licenses" or by

contacting me at julie@magicorelearning.com.



- Use this resource personally or with your own children. .
- Use this resource in your own classroom with your students.
- . Provide this resource to your students to use at your instruction.
- Print and/or copy for use in your own classroom.
- Provide printed pages to a substitute teacher with the sole purpose of instructing your students.
- Share with your students via a secure document portal or electronic learning platform that requires individual user verification and limits access to only the students in your own classroom (e.g. Google Classroom).
- Review this resource with others with the sole purpose of recommending it to others for purchase, provided you share one of the links below:

#### https://magicorelearning.com/

#### https://www.teacherspayteachers.com/Store/Magicore



- Share with others to use personally.
- Share with others to use in another classroom.
- Print or copy any page(s) and distribute them to other teachers or other classrooms.
- Publish or host online in a manner where any of the material is accessible to anyone who is not a student in your own classroom. including but not limited to personal, classroom, or district websites that are accessible to the general public.
- Use this resource commercially (e.g. Outschool).
- Publish, sell, or otherwise distribute this product to anyone in manner inconsistent with these terms of use.

© Copyright 2019, 2024. All rights reserved. The unlicensed reproduction or distribution of this product is strictly prohibited. Permission is granted to the original purchaser or licensee to make copies to use with students and/or to assign to students digitally providing it is only available to students being taught directly by the purchaser. Posting this product online in any manner where it can be accessed by the general public is strictly forbidden. Commercial use, including but not limited to online or in person classes, is prohibited. Contact julie@magicorelearning.com for commercial licensing information. Sharing without permission or hosting online in a public manner is a violation of the Digital Millennium Copyright Act (DMCA). These terms may be updated at any time. You can see the most up to date Terms of Use at https://magicorelearning.com/terms-of-use. MagiCore® is a registered trademark of Common Core Kingdom, LLC.

## Let's Connect! www.magicorelearning.com



https://www.teacherspayteachers.com/Store/Magicore



https://www.facebook.com/Magicorelearning/



https://www.instagram.com/magicorelearning



https://www.pinterest.com/magicorelearning/



Julie@magicorelearning.com











# DID YOU ENJOY THIS RESOURCE? LEAVE US A REVIEW ON TPT

Reviews help other teachers know if this resource is a good fit for them.

Reviews also help our resources show up when teachers search!

RECOMMENT

- Head over to My Purchases to leave a review!
- Have a question? Have a problem with the resource?
  You can reach out to me directly so I can make it right.

ERE TO LEAVE A

REVIEW