

6th Grade Homework

Date: Wednesday Mar 3, 2021

6A: Kendall, Alex, Aiden

6B: Erica,

6C: Maddox

SOCIAL STUDIES:

HW: ProCore HIS 1-2 } due Friday
GEO 3-4 }

SCIENCE:

HW: BrainPop - check BrainPop for specific assignments due Thu.

HW: BrainPop WS - due Thu

HW: Procore ESS 1-5 due Friday

MATH: Operational Keywords Activities

HW: wkst.

math minutes 819 due tomorrow

IXL: Any missing due mon.

ELA:

- Collected Pronouns HW

- Pronouns Notes

- worked on Pre-writing

HW: Read 20min. and Relative vs. Interrogative

OTHER:

Pronouns wkst. due Thurs.

Brain POP Heredity Graphic Organizer

Date: _____

Name: _____

Class: _____

Trait Analysis

How much of someone's appearance is inherited from their biological parents? Describe how each of the following traits is expressed in you or someone you know, and compare it to their biological parents.

Hair color	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Eye color	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Handedness	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Height	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Shoe size	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Special talent	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>

PARTS OF SPEECH: PRONOUNS

Relative vs. Interrogative Pronouns

Pronoun: A pronoun is a word that can take the place of another noun. Two types of pronouns are interrogative and relative pronouns.

Interrogative pronouns are used when you are asking a question. Some interrogative pronouns are who, whom, which, what, and whatever.

Relative pronouns are used to connect a phrase or clause to a noun or pronoun.

Interrogative: **Who** is your math teacher this year?

Relative: Ms. Jones, **who** is the smartest math teach in the school, just received her Doctorate.

PART 1

Directions: Complete the sentence with the correct relative pronoun

1. The marathoner _____ won the race trained hard.
2. The market on the corner, _____ we usually buy our fruit, is closing.
3. The chocolate _____ I bought yesterday is already gone.
4. The library book, _____ it was finally returned, had water damage.
5. The movie, _____ was three-hours long, took forever.
6. The detective asked the witness _____ saw the crime.
7. I want to take you to a restaurant _____ serves my favorite food.
8. The toddler, _____ nap was interrupted when the doorbell rang, was quite cranky.
9. The leftovers _____ I ate must have been bad.
10. You can choose one person, _____ you like, to be your partner for the project.

PART 2

Directions: For the pronoun provided, write a sentence. Then state whether the pronoun you used is interrogative or relative.

1. That
-

2. Who
-

3. When
-

Operations Walkabout

$X+7$	B-4
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3y

N/5

Operation Keyword Sort

Place the words under the operation they describe.

Addition (+)	Subtraction (-)	Multiplication (x)	Division (÷)	Equals (=)

More Than	Increased By	Sum Of	Minus	Less Than/ Fewer Than
Decreased By	Of	Multiplied By	Subtracted From	Plus
Times	Product Of	Out Of	Is	Are
Was	Were	Added To	Combined , Together	Gave Away/ Sold/ Used/ Lost
Total	Will Be	Gives	Sold For	Both
Double	Difference	Left	Change	Share Equally
Quotient	Per	Every	How Many More	Altogether

Operational Key Word Activity

Name: _____

Read the following problems. Determine what operation needs to be performed and write it on the line. Circle the key words that let you know what operation you need. Once you have determined what operation to perform, solve the problem using that operation.

1. Two friends are sharing seven slices of pizza. After the first friend takes four slices, how many are left over?

2. Sarah is throwing a party and needs five party favors per child attending. If there are ten children attending, how many favors does she need to buy?

3. A recipe calls for four cups of flour, but we want to cut the recipe in half. How much flour do we need?

4. We drove for three days and went fifty miles the first day, seventy miles the second day, and sixty miles the third day. How many miles did we travel in total?

5. We had 100 students last year, but this year our student body has increased by 50. How many students do we have now?

6. Last year we sold 150 books, but this year we sold 25 fewer than we did last year. How many books were sold this year?

7. What is the product of 4 and 10?

8. What is the sum of 5 and 3?

9. We had 50 student copies of books, but we had to take away 10 because the binding was broken. How many books do we have now?

10. How many times does 5 20?

11. What is 4 times 2?

12. Five out of 15 stuffed animals were torn apart by the dogs. What percentage were eaten?

13. I owed my friend \$15 and only had a \$20 bill. I gave her the \$20 and she gave me the difference back. How much did I get back from her in change?

14. The box was 5 ft. by 4 ft. How big was the box in square feet?

15. We had two dogs and then we increased how many dogs we had by a factor of 3. How many dogs do we have now?

16. There were 20 pieces of candy shared equally among five friends. How many pieces of candy did each friend have?

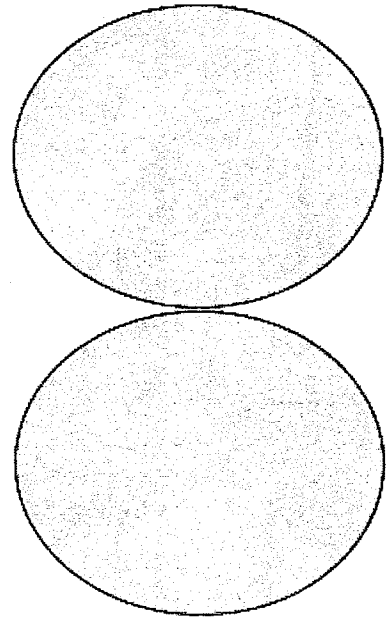
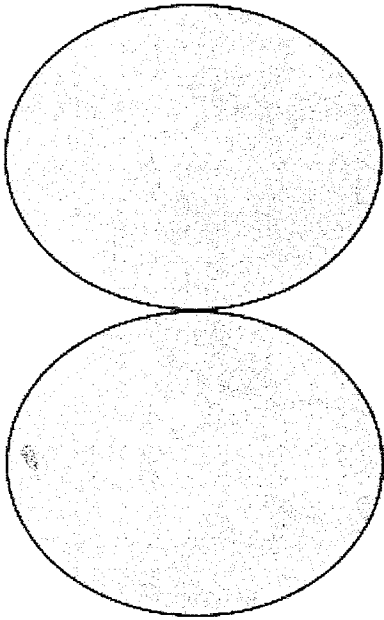
17. We had 10 hours of homework last week, but only 7 this week. How much less homework did we have this week?

18. We made five pies for Thanksgiving but had one left over. How many were eaten?

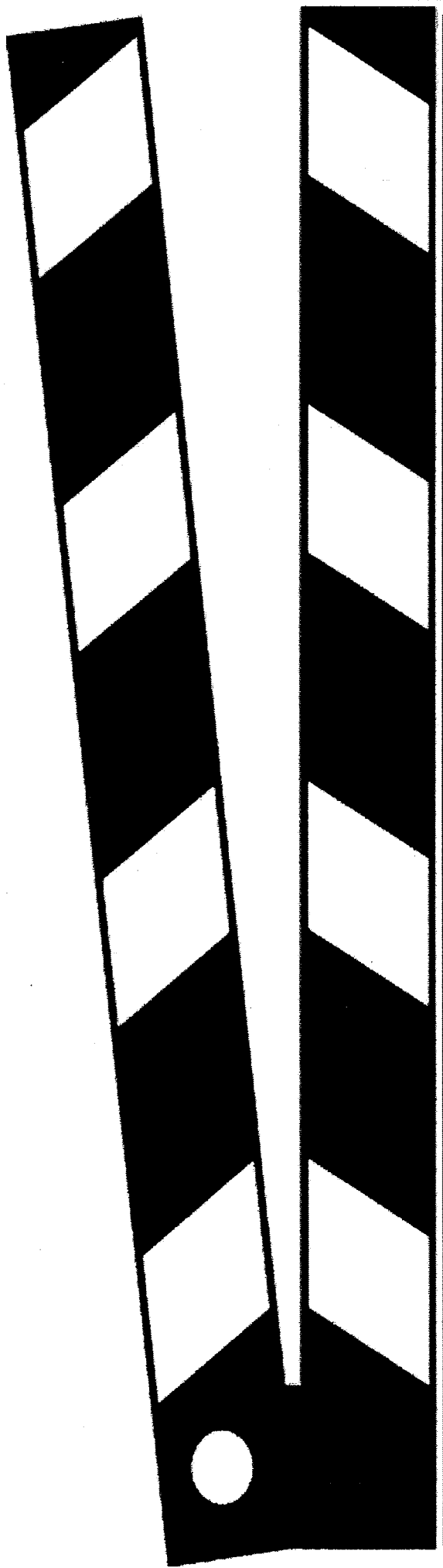
19. We needed to divide our eight-slice pizza into four equal parts for each of our four friends. How many slices will each person get?

20. There were 14 trees on the property and the homeowner lost 3 in the storm. How many trees are still left?

Inverse Operations



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Inverse operations

operation	+	-	×	÷
Inverse	-	+	÷	×