NAME:_____ DATE:____

DIRECTIONS

Read the text and then answer the questions.

What color are your hair and your eyes? What about your skin? How tall are you? Your eye color, hair color, skin color, and height are all attributes of your appearance, or the way you look. Now, think about your friends' appearances. They look different from you. Perhaps their eyes, hair, or skin is a different color from yours. How does that happen, and why do you look the way you look? The answer is because of genes (jeenz), which determine your appearance. Thousands of genes are in each cell of your body. But despite their size, genes are very important. Genes tell your body what color your eyes, hair, and skin will be. They determine your height and explain why everyone looks different. Everyone has his or her own unique set of genes.

- 1. What determines the color of a person's eyes?
- (A) skin color
- B genes
- © a grandparent
- where a person was born
- 2. Which summarizes the text?
- A Everyone looks different because of their eye color.
- B Genes control our appearance, but they don't really matter.
- © Genes control our appearance, and everyone has his or her own unique set of genes.
- Genes are very small; even an ant is larger.

- Which of the following is a homophone of *genes*?
- A spleens
- B generous
- © genius
- jeans
- Based on the context of the text, *determine* means
- A to dislike.
- B to discuss and decide.
- c to like how something will be.
- D to control the limits of.
- 5. What is the author's purpose?
- A to entertain
- B to inform
- to persuade
- (D) to instruct

SCORE

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. **YN**
 - ___ / 5

Total

NAME: DATE:

DIRECTIONS

Read the text and then answer the questions.

SCORE

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. (Y) (N)

Total

/ 5

Although genes are extremely small, they have a lot of work to do. In fact, you have thousands of genes. Each gene has its own special job. For example, think about your eyes—are they brown, blue, green, a mixture, or some other color? Maybe they are gray, or maybe they change color with your moods. You have a special gene that controls what color your eyes will be. Another gene controls the color of your skin. You may have light skin or very dark skin. Regardless of your skin color, there is a unique gene that tells your body what color your skin will be. Your genes even tell your body whether you will have freckles! There is a special gene in charge of your height, too. It tells your body how tall you will be when you grow up. Your genes work together to make you look the way you look.

- Which is not determined by a person's genes?
- eye color
- T-shirt color
- skin color
- hair color
- Which title best fits this text?
- Telling My Body
- B Height
- I Am Tall
- Your Genes and You

- Which word does not have a long e vowel sound?
 - unique
 - (B) gene
 - example
 - maybe
- Which is another way to say how tall you are?
 - height
- (B) genes
- eve color
- freckles
- Which word is possessive?
- (A) each
- (B) job
- its
- gene

NAME:	DATE:

Read the text and then answer the questions.

Where do your genes come from, and how do you get them? You get your genes from your parents. Think about your mom's and dad's physical characteristics. Both of your parents have thousands of genes. Your parents passed copies of their genes to you when you were born. Half your genes come from your mother, and the other half come from your father. For example, each parent gives you a gene for eye color. If both parents give you a gene for brown eyes, then you will have brown eyes, too. But imagine your mother gave you a gene for blue eyes and your father gave you a gene for brown eyes. The gene for brown eyes is the dominant gene, so your eyes will be brown. Still, you received one eye-color gene from each parent.

- 1. Where do a person's genes come from?
 - (A) all from the mother
- B half from each parent
- all from the father
- D half from two grandparents
- 2. Which index entry would help a reader locate the text?
 - A brown eyes
 - B characters in time
- © your parents
- D genes mixing together

- 3. Which is the stressed syllable in the word *dominant*?
- A the first syllable
- B the second syllable
- c the third syllable
- none of the above
- 4. Which is the antonym of both?
 - (A) some
 - B neither
 - © one
 - each
- The term *physical* characteristics means
- A how a person looks.
- B what a person thinks.
- c the character of a person.
- D physical items that have character.

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. **YN**
- ___ / 5

Total



NAME:	DATE:

IT'S ALL IN THE GENES

What do you have in common with a pumpkin, a panda, and a basset hound? The answer is genes. Every living thing has genes. The set of genes for each living thing is different. That is why you do not look the same as your friends. It is also why you do not look like a pumpkin, a panda, or a basset hound. Your genes are unique to you. They are in charge of your eye color, your hair color, and your height. They are part of what makes you the person you are.

Pumpkins have genes, too. Pumpkin genes are in charge of the pumpkin's shape and color. They are in charge of the shape of its leaves. There are genes in every pumpkin seed. They tell the seed that it will become a pumpkin. If you plant a pumpkin seed, it will grow into a pumpkin, not an oak tree. That is because the seed has pumpkin genes in it.

What about pandas?
Pandas have genes, too. Those genes tell the panda's body that it will have black and white fur.
They also tell the panda's body that it will have black ears and black circles around its eyes.
Mother pandas and father pandas have black ears and black circles around their eyes.
They have black-and-white fur.
They pass those genes to their babies, just as your parents passed their genes to you.



Have you ever seen a basset hound? Basset hounds have long, droopy ears, long bodies, and short legs. They also have an excellent sense of smell. How does a basset hound get those floppy ears, long bodies, and sense of smell? The genes in charge of its body shape make its body long and low to the ground. The basset hound's keen sense of smell comes from genes, too. The basset hound is only one breed of dog with its own special genes. Other breeds of dog have different genes. That is why basset hounds do not look like golden retrievers. Each living thing has its own special genes.

NAME:	DATE:

Read "It's All in the Genes" and then answer the questions.

- 1. A reader can predict that basset hounds will have
- A puppies with very long legs.
- B puppies that do not have floppy ears.
- © puppies that do not have a good sense of smell.
- D puppies that look like their parents.
- 2. What is the author's purpose?
- A to tell how genes make living things different
- B to get you to adopt a basset hound
- © to tell how pumpkins grow
- to tell you where you can go to see pandas
- 3. Which statement is true?
- Only some living things have genes.
- B All dogs have the same genes.
- © Each living thing has unique genes.
- D Children have the same genes as their parents.

- 4. Where do genes come from?
- A parents
- B pumpkins
- © pandas
- D basset hounds
- 5. Which does **not** have genes?
- (A) water
- B dogs
- © whales
- D ladybugs
- 6. Which is a good summary of this text?
- A Pumpkins and pandas do not look the same.
- B All living things have genes, and each has its own special genes.
- © Panda mothers and fathers pass their genes to their babies.
- D Your genes determine your hair color, eye color, and height.

SCORE

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. (Y) (N)
- 6. YN
- ___ / 6 Total

	NAME:	DATE:
SCORE	DIRECTIONS	Reread "It's All in the Genes." Then, read the prompt and respond on the lines below.
/4	height? Do you	get your eye color? Your hair color? Your skin color? Your u look more like your father? More like your mother? Write genes determine the way you look.

NAME:

Read and answer each question.

SCORE

- 1. (Y) (N)
- 2. (Y) (N)
- 3. (Y) (N)
- 4. (Y) (N)
- 5. (Y) (N)
- 6. Y N
- ____ / 6 Total

1. Write the missing punctuation in the sentence.

Francisco takes the train on weekdays and he rides his bike on weekends.

2. Circle the word that should be capitalized in the sentence.

He takes the City metroline to work.

- 3. Underline the prepositional phrase in sentence A below.
- 4. Circle the verb in sentence A below.
 - A He reads the newspaper on the train.
- Write the correct word for the sentence below.

Do you _____ why he likes to bike?

6 Circle the correctly spelled word.

exercise

excercise

exersice



NAME	:: DATE:	44
DI	RECTIONS Read and answer each question.	
		SCORE
1.	Write the missing punctuation in the sentence.	1. (Y) (N)
	The first subway in New York City opened on October 27 1904.	
		2. YN
2.	Circle the word that should be capitalized in the sentence.	1
	The oldest subway is in london.	3. Y N
2	Underline the adjective in sentence A below.	4. (Y) (N)
J.	Onderline the adjective in sentence A below.	
4.	Circle the verb in sentence A below.	5. Y N
	A It cost one nickel to ride subway cars.	
		6. YN
5.	Write the correct word for the sentence below.	,,
	Now people have a of transportation.	/ 6 Total
	(choose, choice, chose)	1
6	Circle the correctly spelled word.	
0.		ı .
	regullar	
	reguler	
	regular	l

SCORE

1. (Y) (N)

2. (Y) (N)

3. (Y) (N)

4. (Y) (N)

5. (Y) (N)

6. YN

_/6

Total

- 1		A
- 1	J,	4

dissaster

NAME	:: VAIE:	
DI	RECTIONS Read and answer each question.	
		SCORE
1.	Write the missing punctuation in the sentence.	 1. Ƴℕ
	Relief gardens, planted during the Great Depression helped feed people.	1.00
		2. (Ý) (Ñ
2.	Circle the word that should be capitalized in the sentence.	3. Y N
	Victory gardens were planted during world War II.	.
3.	Underline the verb in sentence A below.	4. Ƴ N
		.
4.	Circle the plural noun in sentence A below.	5. YN
	•	
	Now, many people enjoy a community garden.	6. (Y) (N)
5.	Write the correct word for the sentence below.	/ 6 Total
	great to have fresh vegetables in the summer.	
6.	Circle the correctly spelled word.	
	locatoin	
	location	
	Totalion Deservation	l

locateon

SCORE

1. (Y) (N)

2. (Y) (N)

3. (Y) (N)

4. (Y) (N)

5. (Y) (N)

6. YN

/ 6

Total



unusual

unnusual



NAME:_____

DIRECTIONS

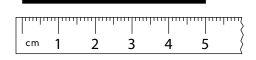
Solve each problem.

1. 33 + 25

6. Fill in the missing fraction.

$$\frac{6}{10}$$
, $\frac{7}{10}$, $\frac{9}{10}$

- 2. 10% of 20 is _____.
- 7. Write the length in millimeters.



3. 77 ÷ 11 = ____

8. _____ yards = 12 feet

- 4. Divide 4 into 90. _____
- Name the polygon that has five vertices.
- 5. Write 8,931 in words.
- 10. Use each of the five numbers once and any operations to solve the problem below.
- 10 13 1 4 12
- ______= 20

36

24

Solve each problem.

SCORE

___/10

Total

0	Φ10	_ \$4 5	<u> </u>	

55 ÷	11 =	=	

4	7	66

6. Complete the chart. There are six sides on a cube. How many sides are on 6 cubes?

1	2	3
Cube	Cubes	Cubes
6		

4	5	6
Cubes	Cubes	Cubes

7. Calculate the perimeter of the rectangle.

4 cm		
	2 cm	
	ı	

- 8. 104 weeks = _____ years
- 9. How many lines of symmetry does a pentagon have?

10. Beth can jump rope twice as many times as Veronica. Veronica can jump 132 times. How many times can Beth jump?

SCORE

1. (Y) (N)

2. **(Y) (N)**

3. (Y)(N)

4. (Y) (N)

5. (Y) (N)

6. (Y) (N)

7. YN

8. (Y) (N)

9. (Y) (N)

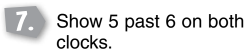
10. Y N

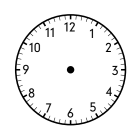
NAME:

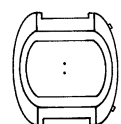
DIRECTIONS

Solve each problem.

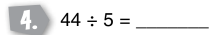
Is 50% equal to $\frac{1}{2}$?







What month comes after June?



True or false? All plane shapes are polygons.

Is 928 greater than 982?

Tickets for a movie are $\frac{1}{2}$ off if you buy the tickets early. If the full-price ticket costs \$12.00, how much will you save by buying a ticket early?

	/	10
To	ıta	al

DIRECTIONS Solve each problem.

SCORE

____ / 10 Total

4 8 53

8. Write the length in inches.

_____ inches



9. Name the shape of the solid's base.



10. Subtract 5 tens and 2 ones from the number 97.

NAME:

DIRECTIONS

Solve each problem.

Audrey	\$15
Dameon	\$23
Jason	\$12
Lauren	\$18

67 ÷ 10 = _____

Audrey wants to buy a new CD that costs \$13.99. Did she earn enough money in May to buy the CD?

5.	Write 1,857 in expanded
	notation.

Use different colors to color pairs of numbers that equal the product shown in the center.

