



ACADEMIC EXCELLENCE

CAT Prep Worksheets

READING • MATHEMATICS • LANGUAGE

CALIFORNIA ACHIEVEMENT TEST

Grade 9

CAT Level 4: Grade 9
READING Vocabulary

Do items 1-24 and mark the best definitions for the bolded text.

1 widespread conflict <input checked="" type="radio"/> strife <input type="radio"/> happiness <input type="radio"/> belief <input type="radio"/> idea	2 dramatic pause <input type="radio"/> long <input type="radio"/> contagious <input checked="" type="radio"/> climactic <input type="radio"/> simple	3 figurative speech <input type="radio"/> sideways <input checked="" type="radio"/> metaphoric <input type="radio"/> helpful <input type="radio"/> harsh
4 wretched story <input checked="" type="radio"/> tragic <input type="radio"/> amusing <input type="radio"/> funny <input type="radio"/> surprising	5 soft tone <input checked="" type="radio"/> idea <input checked="" type="radio"/> sound <input type="radio"/> emphasis <input type="radio"/> payment	6 onslaught of fires <input type="radio"/> anxious <input type="radio"/> tumbling <input checked="" type="radio"/> invasion <input type="radio"/> downgrade
7 spontaneous question <input checked="" type="radio"/> impromptu <input type="radio"/> quick <input type="radio"/> strange <input type="radio"/> funny	8 thinking in retrospect <input type="radio"/> powerfully <input checked="" type="radio"/> hindsight <input type="radio"/> clearly <input type="radio"/> simply	9 generate ideas <input type="radio"/> remember <input type="radio"/> approve <input type="radio"/> generous <input checked="" type="radio"/> create
10 local jurisdiction <input type="radio"/> attraction <input type="radio"/> production <input checked="" type="radio"/> authority <input type="radio"/> direction	11 clarify the question <input checked="" type="radio"/> simplify <input type="radio"/> repeat <input type="radio"/> answer <input type="radio"/> avoid	12 oppose evil <input type="radio"/> travel <input checked="" type="radio"/> defy <input type="radio"/> investigate <input type="radio"/> downgrade
13 create an analogy <input type="radio"/> problem <input checked="" type="radio"/> comparison <input type="radio"/> structure <input type="radio"/> sample	14 excruciating noise <input type="radio"/> approaching <input type="radio"/> distant <input type="radio"/> familiar <input checked="" type="radio"/> unbearable	15 whimsical joke <input type="radio"/> quick <input type="radio"/> sad <input type="radio"/> helpful <input checked="" type="radio"/> amusing
16 lavish villa <input type="radio"/> tiny <input type="radio"/> hidden <input type="radio"/> strange <input checked="" type="radio"/> luxury	17 proficient student <input checked="" type="radio"/> talented <input type="radio"/> lazy <input type="radio"/> friendly <input type="radio"/> popular	18 crucial evidence <input type="radio"/> forgotten <input type="radio"/> fabricated <input checked="" type="radio"/> important <input type="radio"/> additional
19 loathe gossip <input type="radio"/> listen <input checked="" type="radio"/> hate <input type="radio"/> create <input type="radio"/> believe	20 winsome girl <input type="radio"/> competitive <input type="radio"/> short <input checked="" type="radio"/> charming <input type="radio"/> smart	21 serene sky <input checked="" type="radio"/> fascinating <input type="radio"/> high <input type="radio"/> cloudy <input type="radio"/> calm
22 essay thesis <input type="radio"/> theory <input type="radio"/> conclusion <input checked="" type="radio"/> structure <input type="radio"/> introduction	23 large revenue <input type="radio"/> street <input checked="" type="radio"/> earnings <input type="radio"/> area <input type="radio"/> bill	24 commemorate the event <input checked="" type="radio"/> remember <input type="radio"/> organize <input type="radio"/> attend <input type="radio"/> decorate

READING Comprehension

Read the text below, then turn to the following page and choose the **best** answer for each item.

The first president of the United States served from 1789 to 1797. He was also one of the Founding Fathers. His name was George Washington. During the Revolutionary War, President Washington served as commander-in-chief of the Continental Army before he became president. He also directed the 1787 convention that drafted the United States Constitution. What do we know about this man that had such an enormous impact on the history of America?

Washington was born into a family that was very wealthy in the providence of Colonial Virginia. His family owned tobacco plantations and slaves. Washington would eventually inherit all of his family's wealth. While Washington was still a young man during the French and Indian war, he became a senior officer in the colonial militia when the war first began. Later during the American Revolution, the Second Continental Congress appointed Washington as commander-in-chief of the Continental Army in 1775. Washington was successful in running the British out of Boston just one year later in 1776, but then later that year was defeated and almost captured in New York City. One of the most famous military moves Washington is known for is crossing the Delaware River in the middle of winter. This move allowed him to win two crucial battles: Trenton and Princeton. He proceeded to reclaim New Jersey and turned the momentum back towards the Patriot cause. Because of Washington's war strategies, he captured two mighty British armies at Saratoga in 1777 and Yorktown in 1781.

Washington resigned his post as commander-in-chief when the war was finally over in 1783. He had no ambition to take power but demonstrated his full commitment to the American republicanism. In 1789 he was unanimously elected president by the electoral college in the first two national elections. Washington worked with Alexander Hamilton who created a program to pay for all debts, federal and state, set up a permanent seat of government, and instituted an effective tax program, and even started a national bank.

Some of the most famous traditions in American history such as the cabinet system, the inaugural address, and the title Mr. President were all instituted by Washington. He only served as president for two terms. This became the tradition for all following presidents until 1940 when the 22nd Amendment made it law.

Washington returned home to Mount Vernon in 1797 after he retired. Numerous polls have placed him among the top three presidents in American history.

READING Comprehension

- 1 This story is about
 America
 Revolutionary War
 presidents
 George Washington
- 2 He was
 the first American
 an adventurer
 the first President of the United States
 a tobacco trader
- 3 He was appointed commander-in-chief in
 1781
 1775
 1776
 1783
- 4 How did he win the battles of Trenton and Princeton?
 having a prepared army
 attacking at night
 raising more money
 crossing the Delaware River
- 5 One of the traditions he was known for is
 Fourth of July
 title Mr. President
 Thanksgiving
 Labor Day
- 6 When and where did he retire?
 1779 Virginia
 1797 Boston
 1781 York Town
 1797 Mount Vernon
- 7 When did George Washington serve as the first President of the United States?
 1776 to 1780
 1776 to 1784
 1789 to 1793
 1789 to 1797
- 8 In what Colonial providence was George Washington born?
 Virginia
 Vermont
 Massachusetts
 Delaware
- 9 What document did George Washington help draft?
 The Magna Carta
 The Constitution
 The Bill of Rights
 The Pledge of Allegiance

MATHEMATICS Computation

Calculate addition items 1-10 below and mark your answers.

1 <input type="radio"/> 9 <input checked="" type="radio"/> -9 $(-3) + (-6)$ <input type="radio"/> 8 <input type="radio"/> -8 <input type="radio"/> none of these	2 <input type="radio"/> 13.8773 <input type="radio"/> 22.8737 $16.7 + 4.09 + 3 + .0837$ <input checked="" type="radio"/> 23.8737 <input type="radio"/> 22.7737 <input type="radio"/> none of these
3 $ \begin{array}{r} 14 \frac{2}{3} \\ + 7 \frac{4}{5} \\ \hline \end{array} $ <input type="radio"/> $22 \frac{21}{15}$ <input type="radio"/> $21 \frac{3}{4}$ <input type="radio"/> $21 \frac{8}{15}$ <input checked="" type="radio"/> $22 \frac{7}{15}$ <input type="radio"/> none of these	4 $ \begin{array}{r} \$5.07 \\ 23.46 \\ 2.71 \\ + 39.18 \\ \hline \end{array} $ <input type="radio"/> \$69.45 <input type="radio"/> \$70.11 <input checked="" type="radio"/> \$70.42 <input type="radio"/> \$71.59 <input type="radio"/> none of these
5 $ \begin{array}{r} 7,234 \\ 4,276 \\ 1,716 \\ + 5,281 \\ \hline \end{array} $ <input type="radio"/> 17,137 <input type="radio"/> 17,397 <input type="radio"/> 18,391 <input checked="" type="radio"/> 18,507 <input type="radio"/> none of these	6 $ \begin{array}{r} 92.71 + 5.091 \\ \hline \end{array} $ <input checked="" type="radio"/> 97.801 <input type="radio"/> 97.909 <input type="radio"/> 98.11 <input type="radio"/> 98.701 <input type="radio"/> none of these
7 $ \begin{array}{r} 29 \frac{9}{10} \\ + 13 \frac{1}{6} \\ \hline \end{array} $ <input type="radio"/> $43 \frac{5}{8}$ <input type="radio"/> $42 \frac{5}{8}$ <input checked="" type="radio"/> $43 \frac{1}{15}$ <input type="radio"/> $42 \frac{1}{15}$ <input type="radio"/> none of these	8 $ \begin{array}{r} 3 \frac{7}{10} \\ + 2 \frac{2}{5} \\ \hline \end{array} $ <input checked="" type="radio"/> $6 \frac{1}{10}$ <input type="radio"/> $5 \frac{9}{10}$ <input type="radio"/> $5 \frac{3}{5}$ <input type="radio"/> $5 \frac{9}{10}$ <input type="radio"/> none of these
9 $4.5 + .017 + 12$ <input type="radio"/> 15.701 <input type="radio"/> 16.571 <input type="radio"/> 16.775 <input type="radio"/> 17.016 <input checked="" type="radio"/> none of these	10 $ \begin{array}{r} 5.27 + 9 \frac{2}{5} \\ \hline \end{array} $ <input type="radio"/> $14 \frac{21}{50}$ <input checked="" type="radio"/> 14.67 <input type="radio"/> 15.76 <input type="radio"/> 15.89 <input type="radio"/> none of these

MATHEMATICS Computation

Calculate subtraction items 1-10 below and mark your answers.

1 $ \begin{array}{r} 4 \frac{1}{2} \\ - 3 \frac{9}{10} \\ \hline \end{array} $	<input checked="" type="radio"/> $\frac{3}{5}$ <input type="radio"/> $\frac{4}{5}$ <input type="radio"/> $1 \frac{1}{3}$ <input type="radio"/> $1 \frac{2}{5}$ <input type="radio"/> none of these	2 $ \begin{array}{r} 7 \text{ days } 8 \text{ hours } 10 \text{ minutes} \\ - 2 \text{ days } 9 \text{ hours } 35 \text{ minutes} \\ \hline \end{array} $	<input type="radio"/> 5 days 17 hours 25 minutes <input checked="" type="radio"/> 4 days 22 hours 35 minutes <input type="radio"/> 5 days 21 hours 45 minutes <input type="radio"/> 4 days 19 hours 15 minutes <input type="radio"/> none of these
3 $23.01 - 4.035$	<input type="radio"/> 17.651 <input type="radio"/> 18.516 <input checked="" type="radio"/> 18.975 <input type="radio"/> 19.615 <input type="radio"/> none of these	4 $ \begin{array}{r} 18 \\ - 11 \frac{2}{5} \\ \hline \end{array} $	<input type="radio"/> $6 \frac{2}{5}$ <input type="radio"/> $7 \frac{2}{5}$ <input type="radio"/> $7 \frac{3}{5}$ <input checked="" type="radio"/> $29 \frac{3}{5}$ <input checked="" type="radio"/> none of these
5 $ \begin{array}{r} 7 \frac{9}{10} \\ - 4 \frac{1}{2} \\ \hline \end{array} $	<input type="radio"/> $2 \frac{3}{5}$ <input type="radio"/> 3 <input checked="" type="radio"/> $3 \frac{2}{5}$ <input type="radio"/> $3 \frac{5}{6}$ <input type="radio"/> none of these	6 $63.84 - 34.22$	<input type="radio"/> 26.62 <input type="radio"/> 26.92 <input checked="" type="radio"/> 29.62 <input type="radio"/> 30.32 <input type="radio"/> none of these
7 $ \begin{array}{r} 5,001 \\ - 1,998 \\ \hline \end{array} $	<input checked="" type="radio"/> 3,003 <input type="radio"/> 4,709 <input type="radio"/> 4,917 <input type="radio"/> 6,999 <input type="radio"/> none of these	8 $92.71 - 5.93$	<input checked="" type="radio"/> 86.78 <input type="radio"/> 86.79 <input type="radio"/> 87.94 <input type="radio"/> 87.97 <input type="radio"/> none of these
9 $53.75 - 7 \frac{3}{4}$	<input type="radio"/> 46.75 <input type="radio"/> 40.75 <input checked="" type="radio"/> 46 <input type="radio"/> 45 <input type="radio"/> none of these	10 $23.22 - 11 \frac{2}{5}$	<input type="radio"/> 11.50 <input checked="" type="radio"/> 11.82 <input type="radio"/> 10.22 <input type="radio"/> 12.82 <input type="radio"/> none of these

MATHEMATICS Computation

Calculate multiplication items 1-10 below and mark your answers.

1 $5 \times (-5)$ <input type="radio"/> 25 <input type="radio"/> -15 <input type="radio"/> -10 <input type="radio"/> 0 <input checked="" type="radio"/> none of these	2 $\begin{array}{r} 22.9 \\ \times .165 \\ \hline \end{array}$ <input type="radio"/> 3.787 <input type="radio"/> .03778 <input type="radio"/> 37.85 <input checked="" type="radio"/> 3.7785 <input type="radio"/> none of these
3 $\begin{array}{r} 365 \\ \times 52 \\ \hline \end{array}$ <input type="radio"/> 18,718 <input type="radio"/> 18,917 <input type="radio"/> 18,890 <input checked="" type="radio"/> 18,980 <input type="radio"/> none of these	4 $3\frac{1}{4} \times 2\frac{1}{5}$ <input type="radio"/> $6\frac{1}{20}$ <input type="radio"/> $6\frac{3}{20}$ <input type="radio"/> $6\frac{2}{9}$ <input checked="" type="radio"/> $7\frac{3}{20}$ <input type="radio"/> none of these
5 $\begin{array}{r} 42.7 \\ \times .18 \\ \hline \end{array}$ <input checked="" type="radio"/> 7.686 <input type="radio"/> 76.86 <input type="radio"/> 7.525 <input type="radio"/> 75.25 <input type="radio"/> none of these	6 $\frac{4}{5} \times \frac{3}{4}$ <input type="radio"/> $\frac{9}{14}$ <input type="radio"/> $\frac{2}{3}$ <input type="radio"/> $\frac{7}{9}$ <input type="radio"/> $\frac{3}{4}$ <input checked="" type="radio"/> none of these
7 $\begin{array}{r} 981 \\ \times 67 \\ \hline \end{array}$ <input type="radio"/> 65,717 <input checked="" type="radio"/> 65,727 <input type="radio"/> 66,777 <input type="radio"/> 75,670 <input type="radio"/> none of these	8 $\begin{array}{r} 16.15 \\ \times .29 \\ \hline \end{array}$ <input type="radio"/> 2.1416 <input type="radio"/> 4.3568 <input checked="" type="radio"/> 4.6835 <input type="radio"/> 16.6825 <input type="radio"/> none of these
9 $\begin{array}{r} 5.11 \\ \times .07 \\ \hline \end{array}$ <input type="radio"/> 0.03577 <input checked="" type="radio"/> 0.357 <input type="radio"/> 5.357 <input type="radio"/> 7.35 <input type="radio"/> none of these	10 $\begin{array}{r} 8,095 \\ \times 45 \\ \hline \end{array}$ <input type="radio"/> 366,275 <input checked="" type="radio"/> 364,725 <input type="radio"/> 364,275 <input type="radio"/> 275,364 <input type="radio"/> none of these

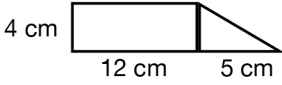
MATHEMATICS Computation

Calculate division items 1-6 below and mark your answers.

1 $6 \overline{)79}$ <input type="radio"/> A $12\frac{1}{6}$ <input type="radio"/> B $12\frac{1}{2}$ <input checked="" type="radio"/> C 13 <input type="radio"/> D $13\frac{1}{6}$ <input type="radio"/> E none of these	2 $3\frac{3}{5} \div 2\frac{1}{2}$ <input type="radio"/> A $6\frac{3}{10}$ <input checked="" type="radio"/> B $1\frac{11}{25}$ <input type="radio"/> C $6\frac{2}{5}$ <input type="radio"/> D $1\frac{11}{23}$ <input type="radio"/> E none of these
3 $34 \overline{)5,780}$ <input type="radio"/> A 160 <input type="radio"/> B 180 <input type="radio"/> C 215 <input type="radio"/> D 230 <input checked="" type="radio"/> E none of these	4 $.4 \overline{)82}$ <input type="radio"/> A $20\frac{1}{2}$ <input type="radio"/> B 52 <input checked="" type="radio"/> C 205 <input type="radio"/> D 205.5 <input type="radio"/> E none of these
5 $6 \overline{)7.02}$ <input type="radio"/> A 117 <input type="radio"/> B 11.7 <input type="radio"/> C .117 <input type="radio"/> D 42.4 <input checked="" type="radio"/> E none of these	6 $\frac{4}{9} \div 10$ <input checked="" type="radio"/> A $\frac{2}{45}$ <input type="radio"/> B $\frac{3}{14}$ <input type="radio"/> C $\frac{20}{45}$ <input type="radio"/> D $\frac{4}{9}$ <input type="radio"/> E none of these

MATHEMATICS Concepts

Calculate items 1-12 below and mark your answers.

1 The symbol for "percent" is <input type="radio"/> > <input checked="" type="radio"/> % <input type="radio"/> oz <input type="radio"/> ✓ <input type="radio"/> none of these	2 4.56×5^3 <input type="radio"/> 22.8 <input type="radio"/> 159.6 <input type="radio"/> 241.68 <input checked="" type="radio"/> 570 <input type="radio"/> none of these
3 The figure below is made up of a rectangle and a triangle. Find the area of the figure.  4 cm 12 cm 5 cm	4 Which of the following numbers has the greatest value? <input type="radio"/> .089 <input type="radio"/> .012 <input type="radio"/> .099 <input checked="" type="radio"/> .12 <input type="radio"/> .118
5 If $g = 3$ and $h = 8$, find the value of x which makes the following equation true: $x = 13 + g - h$ <input type="radio"/> 5 <input type="radio"/> 13 <input checked="" type="radio"/> 18 <input type="radio"/> 8 <input type="radio"/> none of these	6 What is the greatest common divisor of 9, 18, and 27? <input type="radio"/> 3 <input checked="" type="radio"/> 9 <input type="radio"/> 6 <input type="radio"/> 4 <input type="radio"/> none of these
7  means <input type="radio"/> perpendicular <input type="radio"/> parallel <input checked="" type="radio"/> right angle <input type="radio"/> angle <input type="radio"/> none of these	8 Which of the following has the same value as 6^3 ? <input type="radio"/> 9 <input type="radio"/> 18 <input type="radio"/> 36 <input type="radio"/> 180 <input checked="" type="radio"/> none of these
9 The Roman numeral CXIX means <input type="radio"/> 99 <input type="radio"/> 109 <input checked="" type="radio"/> 119 <input type="radio"/> 1,119 <input type="radio"/> none of these	10 Which of the following means the same as $5(4x + 2)$? <input type="radio"/> $9x + 2$ <input type="radio"/> $9x + 7$ <input checked="" type="radio"/> $20x + 10$ <input type="radio"/> $20x + 20$ <input type="radio"/> none of these
11 Seventy thousand twenty-three is the same as <input type="radio"/> 7,023 <input type="radio"/> 70,023 <input type="radio"/> 72,300 <input type="radio"/> 723,000 <input type="radio"/> none of these	12 $10.42 =$ <input checked="" type="radio"/> $10 + \frac{4}{10} + \frac{2}{100}$ <input type="radio"/> $\frac{142}{1000}$ <input type="radio"/> $10 + \frac{4}{100} + \frac{2}{100}$ <input type="radio"/> $10 + \frac{42}{10}$ <input type="radio"/> none of these

MATHEMATICS Problems

Calculate items 1-8 below and mark your answers.

1

The inside dimensions of a refrigerator are 54 inches tall, 28 inches wide, and 24 inches deep. How many cubic inches does it contain?

- 35,822
- 36,288
- 36,282
- 35,112
- none of these

2

Stephen had \$36. He spent 35% of the money on food and 30% of it on a taxi ride. How much money did he have left?

- \$12.60
- \$10.80
- \$23.40
- \$11.20
- none of these

3

Elizabeth had \$40, but spent \$32 of it. What percent did she spend?

- 8%
- 92%
- 80%
- 12%
- none of these

4

Jane baked cookies. She saved 80% for her class and ate the rest. If Jane ate 4 cookies, how many cookies did she bake?

- 16
- 18
- 20
- 24
- none of these

5

Grace's bedroom is 11 feet wide and 13 feet long. How many square feet of carpet does she need to buy to completely cover the bedroom floor?

- 24 square feet
- 141 square feet
- 134 square feet
- 48 square feet
- none of these

6

Becky makes \$45,000 a year. She spends 30% of her yearly income on rent. How much does she spend on rent each month?

- \$1,125
- \$1,251
- \$13,500
- \$1,215
- none of these

7

David's school had a canned goods drive. Ninth grade brought 26 cans, tenth grade brought 18 cans, eleventh grade brought 24 cans, and twelfth grade brought 56 cans. What was the average number of cans brought?

- 31
- 32
- 34
- 124
- none of these

8

Sarah bought two shirts at \$16.88 each, a pair of jeans for \$39, and five pairs of socks for \$1.99 a pair. How much money did she spend?

- \$81.70
- \$79.17
- \$82.71
- \$44.10
- none of these

LANGUAGE Capitalization

For each item, black out the number of the word that needs to be capitalized.
 If no word needs to be capitalized, black out the “N” for “None.”

1	every year we have a	2 3 4 5 N
2	Super bowl party at our	1 2 3 4 5 N
3	house. My favorite team is	1 2 3 4 5 N
4	the colts. They did not	1 2 3 4 5 N
5	do well this year. hopefully,	1 2 3 4 5 N
6	next year will be better!	1 2 3 4 5 N
7	One day i hope to	1 2 3 4 5 N
8	travel to indianapolis to see	1 2 3 4 5 N
9	a colts game. I think	1 2 3 4 5 N
10	my dad will take us	1 2 3 4 5 N
11	next season. i think that	1 2 3 4 5 N
12	if i get to see	1 2 3 4 5 N
13	the colts play the Bears,	1 2 3 4 5 N
14	then the colts will win.	1 2 3 4 5 N
15	mom says that she agrees.	1 2 3 4 5 N

LANGUAGE *Punctuation*

Please provide the correct punctuation below.

When enough years had gone by to enable us to look back on them, we sometimes discussed the events leading to his accident. I maintain that the Ewells started it all, but Jem who was four years my senior said it started long before that. He said it began the summer Dill came to us, when Dill first gave us the idea of making Boo Radley come out.

Excerpt from *To Kill A Mockingbird*, Harper Lee

LANGUAGE Punctuation

Please provide the correct punctuation below.

2963 E Canyon Rd
Spanish Fork, UT
January 5, 2018

Dear Sarah,

I am sending you this letter while it's extremely cold and windy outside. The weather man said, "Rainy with possible snow showers!"

I bought new snow boots to wear when the snow gets deep. What size boots do you wear? My foot is so big, I wear a size 12 boot!

Oh how I wish I were in Florida with my Aunt Peggy, Uncle Earl and their dog Spuddy. The dog Spuddy is a German Shepherd guard dog with some police dog training.

I hope to hear from you soon. I would love to know how you did on your skiing trip!

Your friend,

Debbie

LANGUAGE Usage and Structure

In Items 1-20 below, decide if each statement is written in standard English. If the statement is in standard English, fill in answer space T. If it is not in standard English, fill in answer space F.

1	Neither Jon nor Mark is available.	<input checked="" type="radio"/> T	<input type="radio"/> F
2	Jack (and his favorite pet) was always welcome.	<input type="radio"/> T	<input checked="" type="radio"/> F
3	Some of the debt have been paid off.	<input type="radio"/> T	<input checked="" type="radio"/> F
4	Two hours ago, lied down to sleep.	<input type="radio"/> T	<input checked="" type="radio"/> F
5	A piece of the pie have disappeared.	<input type="radio"/> T	<input checked="" type="radio"/> F
6	Susan shouldn't have laid her purse on the floor.	<input checked="" type="radio"/> T	<input type="radio"/> F
7	To who are you speaking?	<input type="radio"/> T	<input checked="" type="radio"/> F
8	They gave the packages to we girls.	<input type="radio"/> T	<input checked="" type="radio"/> F
9	I would of helped if I knew about it.	<input checked="" type="radio"/> T	<input type="radio"/> F
10	Sam didn't hear the bell.	<input checked="" type="radio"/> T	<input type="radio"/> F
11	The leaders are Sarah, Grace, and me.	<input type="radio"/> T	<input checked="" type="radio"/> F
12	I heard only she.	<input type="radio"/> T	<input checked="" type="radio"/> F
13	You have laid in bed long enough.	<input checked="" type="radio"/> T	<input type="radio"/> F
14	Neither the kettle nor the saucers goes on that shelf.	<input type="radio"/> T	<input checked="" type="radio"/> F
15	You may go with whoever you choose.	<input checked="" type="radio"/> T	<input type="radio"/> F
16	Cara, Joan, and I would like to go first.	<input checked="" type="radio"/> T	<input type="radio"/> F
17	Did you place the vase on the shelf?	<input checked="" type="radio"/> T	<input type="radio"/> F
18	A car and a boat is expensive.	<input checked="" type="radio"/> T	<input type="radio"/> F
19	You're new dress is very pretty.	<input type="radio"/> T	<input checked="" type="radio"/> F
20	I seen him at the store almost every day	<input type="radio"/> T	<input checked="" type="radio"/> F

In Items 21-22 below, decide if the original sentence is transformed correctly. If it is transformed correctly, mark T for True. If it is not transformed correctly, mark F for False.

21	Do you like Brussels sprouts? The above statement can be transformed into a declarative statement which reads, "You like Brussels sprouts."	<input type="radio"/> T	<input checked="" type="radio"/> F
22	The above statement can be transformed into a negative statement which reads, "You did not like Brussels sprouts."	<input checked="" type="radio"/> T	<input type="radio"/> F

LANGUAGE Usage and Structure

Read Items 1-4 below and choose the answer that **best** describes each preceding group of words. All punctuation marks have been intentionally removed from these items.

- 1 Because ice cream is my favorite dessert 2 After the play we all went out to dinner

- simple sentence
- sentence fragment
- compound sentence
- complex sentence
- none of these

- simple sentence
- sentence fragment
- compound sentence
- complex sentence
- none of these

- 3 Since I have known you for so long

- simple sentence
- sentence fragment
- compound sentence
- complex sentence
- none of these

- 4 I would like to watch a movie but I need to finish my homework

- simple sentence
- sentence fragment
- compound sentence
- complex sentence
- none of these

Read Items 5-8 below and choose the **best** answer.

- 5 After playing outside all day, the kids were very _____.

In the above sentence, the blank must be filled with

- an adverb
- an adjective
- a determiner
- a preposition
- none of these

- 6 Jonathan lives across town.

In the above sentence, the underlined word is

- a transitive verb
- an intransitive verb
- a helping verb
- a linking verb
- none of these

- 7 The comparative inflectional morpheme ending is add to

- adjectives
- adverbs
- nouns
- verbs
- none of these

- 8 The girl swimming the laps in the pool is really fast.

If you divide the above sentence into the subject and the predicate, the predicate is

- swimming the laps
- the girl
- the girl swimming the laps in the pool
- is really fast
- none of these

LANGUAGE Spelling

For each group of words below, fill in the space next to the word that is spelled wrong. If none of the words are spelled wrong, fill in the space next to the words “none of these.”

<input type="radio"/> acquaintance	<input type="radio"/> fulfill	<input checked="" type="radio"/> significance	<input type="radio"/> satisfactory
<input checked="" type="radio"/> actuality	<input checked="" type="radio"/> favorabley	<input type="radio"/> similar	<input type="radio"/> municipal
<input type="radio"/> innocence	<input type="radio"/> pigeon	<input type="radio"/> qualites	<input checked="" type="radio"/> innability
<input type="radio"/> inquiry	<input type="radio"/> assume	<input type="radio"/> practically	<input type="radio"/> indispensable
<input type="radio"/> none of these			
<input type="radio"/> maneuver	<input type="radio"/> monotony	<input type="radio"/> interference	<input type="radio"/> tyranny
<input type="radio"/> heroic	<input type="radio"/> readily	<input type="radio"/> curiculum	<input type="radio"/> unanimous
<input type="radio"/> handkerchief	<input checked="" type="radio"/> questionnaire	<input type="radio"/> delegate	<input checked="" type="radio"/> vacancies
<input checked="" type="radio"/> opportunity	<input type="radio"/> luxury	<input type="radio"/> corps	<input type="radio"/> predomenant
<input type="radio"/> none of these	<input type="radio"/> none of these	<input checked="" type="radio"/> none of these	<input type="radio"/> none of these
<input type="radio"/> reptile	<input type="radio"/> tunnel	<input type="radio"/> volatile	<input checked="" type="radio"/> buraucracy
<input type="radio"/> divert	<input type="radio"/> advocate	<input type="radio"/> tendency	<input type="radio"/> likelihood
<input type="radio"/> increase	<input checked="" type="radio"/> ellusive	<input type="radio"/> recyclable	<input type="radio"/> legacy
<input type="radio"/> shepherd	<input type="radio"/> witness	<input checked="" type="radio"/> insentive	<input type="radio"/> official
<input checked="" type="radio"/> none of these	<input type="radio"/> none of these	<input type="radio"/> none of these	<input type="radio"/> none of these
<input type="radio"/> coalition	<input type="radio"/> criteria	<input type="radio"/> evolve	<input type="radio"/> illicit
<input type="radio"/> hypothetical	<input checked="" type="radio"/> indesputable	<input checked="" type="radio"/> labratory	<input type="radio"/> imminent
<input type="radio"/> relinquish	<input type="radio"/> docile	<input type="radio"/> fascinating	<input type="radio"/> comply
<input type="radio"/> igneous	<input type="radio"/> zealot	<input type="radio"/> illustrate	<input checked="" type="radio"/> souvenier
<input checked="" type="radio"/> none of these	<input type="radio"/> none of these	<input type="radio"/> none of these	<input type="radio"/> none of these
<input type="radio"/> subside	<input type="radio"/> stamina	<input type="radio"/> proximity	<input type="radio"/> anomaly
<input type="radio"/> abstract	<input checked="" type="radio"/> ridiculous	<input type="radio"/> resolution	<input type="radio"/> exemplary
<input checked="" type="radio"/> neglegent	<input type="radio"/> infinite	<input type="radio"/> respite	<input type="radio"/> scrutinise
<input type="radio"/> shackle	<input type="radio"/> rectify	<input checked="" type="radio"/> catalist	<input type="radio"/> sympathy
<input type="radio"/> none of these	<input type="radio"/> none of these	<input type="radio"/> none of these	<input checked="" type="radio"/> none of these
<input type="radio"/> traffic	<input type="radio"/> formidable	<input type="radio"/> bystander	<input checked="" type="radio"/> turbulence
<input checked="" type="radio"/> hypocrisy	<input checked="" type="radio"/> dirigable	<input type="radio"/> brevity	<input type="radio"/> octopus
<input type="radio"/> relevancy	<input type="radio"/> aversion	<input type="radio"/> foster	<input type="radio"/> orientation
<input type="radio"/> eclipse	<input type="radio"/> magnetism	<input type="radio"/> masquerade	<input type="radio"/> tirade
<input type="radio"/> none of these	<input type="radio"/> none of these	<input checked="" type="radio"/> none of these	<input type="radio"/> none of these