

**STANDALONE MULTIPLE-CHOICE QUESTIONS****E03.D.1.1.1****40.** Read the sentence.

On Saturday we thought the grass looked really tall.

Which word describes the grass?

- Ⓐ thought
- Ⓑ looked
- Ⓒ really
- Ⓓ tall

**E03.D.1.1.1****41.** Read the sentence.

The playful kitten quickly jumped on the ball of string.

Which underlined word is being used as a noun in the sentence?

- Ⓐ playful
- Ⓑ quickly
- Ⓒ jumped
- Ⓓ string

## E03.D.1.1.2

42. Which underlined word should be changed to correct the mistake?

- Ⓐ Bill welcomed the visitors to his school.
- Ⓑ Ann found two pennies lying on the floor.
- Ⓒ The musician owned two guitars and three banjos.
- Ⓓ We put on our coats and scarfs before going outside.

## E03.D.1.1.3

43. Read the sentence.

We listened as Mary explained her \_\_\_\_\_ about how long we should practice for the program.

Which word **best** completes the sentence?

- Ⓐ liberty
- Ⓑ mood
- Ⓒ opinion
- Ⓓ opportunity

E03.D.1.1.4

44. Read the sentences.

It began to rain just as we got to my friend's house. When we ringed the doorbell, my friend came to the door right away to make sure we did not get wet.

Which underlined word should be changed to correct a mistake?

- Ⓐ began
- Ⓑ got
- Ⓒ ringed
- Ⓓ came

E03.D.1.1.5

45. Read the paragraph.

A frog lives in my neighbor's pond. Yesterday I watched it jump into the water. It made a small splash. Tomorrow I take my brother to the pond to show him the frog.

Which underlined verb should be changed to correct the mistake in verb tense?

- Ⓐ lives
- Ⓑ watched
- Ⓒ made
- Ⓓ take

E03.D.1.1.6

46. Read the sentence.

Dave and John was told that they could bring their new books  
1 2 3  
to class with them.  
4

Which part of the sentence has a mistake?

- Ⓐ part 1
- Ⓑ part 2
- Ⓒ part 3
- Ⓓ part 4

**E03.D.1.1.7**

47. Read the sentence.

She was able to wake up \_\_\_\_\_ than the rest of the children.

Which word or words correctly complete the sentence?

- Ⓐ earlier
- Ⓑ earliest
- Ⓒ more earlier
- Ⓓ most earliest

**E03.D.1.1.8**

48. Read the sentence.

It just started raining, \_\_\_\_\_ we can't go outside to play.

Which word correctly completes the sentence?

- Ⓐ or
- Ⓑ so
- Ⓒ but
- Ⓓ for

## E03.D.1.1.9

49. Read the information.

I love my pet puppy Peanut.

Peanut sometimes worries me.

Choose the correct way to write the information as a compound sentence.

- Ⓐ Although I love my pet puppy Peanut, sometimes she worries me.
- Ⓑ Because she sometimes worries me, I love my pet puppy Peanut.
- Ⓒ I love my pet puppy Peanut, but sometimes she worries me.
- Ⓓ With all the worry that she causes me, I still love my pet puppy Peanut.

## E03.D.1.2.1

50. Which sentence has a mistake in capitalization?

- Ⓐ We enjoyed reading the play If You Give a Mouse a Cookie.
- Ⓑ Our class loudly sang the song “It’s a Small World” at the show.
- Ⓒ My favorite chapter in the book is called “First Day of Spring.”
- Ⓓ I read the book Two little Trains three times already today.

**E03.D.1.2.2**

51. Which sentence uses commas correctly?

- Ⓐ I live at 500 Grant Avenue, Harrisburg Pennsylvania.
- Ⓑ My friend lives at 2020, South River Street, Erie Pennsylvania.
- Ⓒ I must travel to 124 North Center Street Johnstown, Pennsylvania.
- Ⓓ She works at 6226 West Forest Road, Pittsburgh, Pennsylvania.

**E03.D.1.2.3**

52. Which sentence is punctuated correctly?

He said “My new kitten loves to roll in the grass.”

He “said My new kitten loves to roll in the grass.”

He said, “My new kitten loves to roll in the grass.”

“He said, My new kitten loves to roll in the grass.”

## E03.D.1.2.4

53. Which sentence has an apostrophe mistake?

- Ⓐ All three islands' beaches are made up of black sand.
- Ⓑ The captain's busy crew raised the sails in a hurry.
- Ⓒ All the workers' loaded their tools on the truck.
- Ⓓ The parade's first group was a marching band.

## E03.D.1.2.5

54. Which underlined word should be changed to correct the spelling mistake?

- Ⓐ The students walked down the hallway.
- Ⓑ The rabbit hopped through the meadow.
- Ⓒ Ann will take her new book home to read.
- Ⓓ Mark will raize his hand before speaking.

E03.D.1.2.5

E03.D.1.2.6

55. Read the sentence.

On Wednesday our neighbor invited us to the school picnic.

Which underlined word in the sentence is spelled wrong?

- Ⓐ Wednesday
- Ⓑ neighbor
- Ⓒ school
- Ⓓ picnic

## E03.D.2.1.1

56. Read the sentences from a story.

(1) Bill decided that drinking a hot cup of cinnamon tea would be a nice way to get warm. (2) He filled the teapot with cold water and then placed it on the stove. (3) While he was waiting for the water to boil, he opened the box of tea and breathed in the scent of cinnamon. (4) Not long after, steam came out of the teapot noisily.

Choose the **most** descriptive way to revise sentence 4.

- Ⓐ Not long after, some steam got out of the teapot very loudly.
- Ⓑ Not long after, steam sprayed from the teapot with a loud whistle.
- Ⓒ Not long after, there was steam and a loud noise from the teapot.
- Ⓓ Not long after, steam went in the air from the teapot with a loud sound.

E03.D.2.1.1

57. Read the sentences from a story.

(1) Jessie and her dad built a box for bluebirds. (2) Bluebirds made a nest inside the box. (3) The baby birds \_\_\_\_\_.

Choose the **most** descriptive phrase to complete sentence 3.

chirped loudly

were very loud

made a lot of noise

had some different sounds

**MULTIPLE-CHOICE QUESTIONS****A-T.1.1**

1. Carla has a list of three numbers.

- Carla's numbers are in order from **least** to **greatest**.
- The first number in her list has the **least** tens.
- Every number in her list has **fewer** tens than ones.

Which list of numbers could be Carla's list?

- Ⓐ 125 146 153
- Ⓑ 127 145 234
- Ⓒ 158 176 245
- Ⓓ 168 235 224

**A-T.1.1.3****A-T.1.1.1**

2. Mrs. Jackson has 47 boxes of crayons.

There are 8 crayons in each box.

To estimate the total number of crayons, she uses the steps shown below.

- round 47 to the nearest ten
- multiply the new number by 8

What is Mrs. Jackson's estimate of the total number of crayons?

- Ⓐ 320
- Ⓑ 400
- Ⓒ 450
- Ⓓ 580

A-T.1.1.3

A-T.1.1.1

3. George bought 9 cases of bottled water.

Each case had 18 bottles of water in it.

To estimate the number of bottles of water he bought, George rounded 18 to the nearest ten and then multiplied that number by 9.

What is George's estimate of the number of bottles of water he bought?

- Ⓐ 90
- Ⓑ 180
- Ⓒ 209
- Ⓓ 290

A-T.1.1.3

A-T.1.1.2

4. Kelly is planting groups of seeds.

She places 4 seeds into each group.

She plants 22 groups of carrot seeds and 38 groups of lettuce seeds.

How many total seeds does Kelly plant?

- Ⓐ 200
- Ⓑ 240
- Ⓒ 300
- Ⓓ 640

A-T.1.1.4

A-T.1.1.1

5. Three students were comparing how many times they each jumped on a trampoline.

Jorge jumped 345 times.

Keisha jumped 356 times.

LeVar jumped more times than Jorge and fewer times than Keisha.

When each student's total was rounded to the nearest hundred, Jorge's total and LeVar's total were the same.

Which value could be the number of times LeVar jumped on the trampoline?

- Ⓐ 305
- Ⓑ 347
- Ⓒ 350
- Ⓓ 362

A-T.1.1.4

A-T.1.1.2

6. The table below shows the number of loaves of bread baked at a bakery on three days.

Day	Loaves Baked in the Morning	Loaves Baked in the Afternoon
Monday	302	636
Tuesday	78	511
Wednesday	410	316

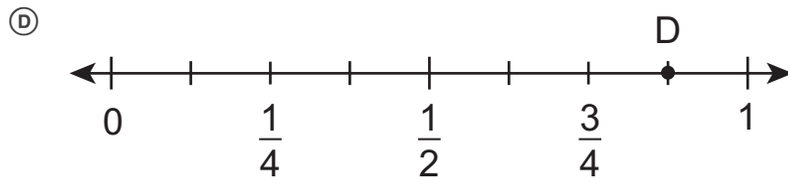
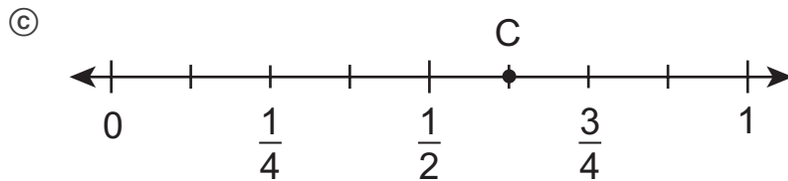
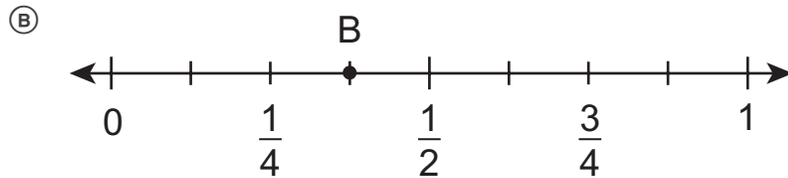
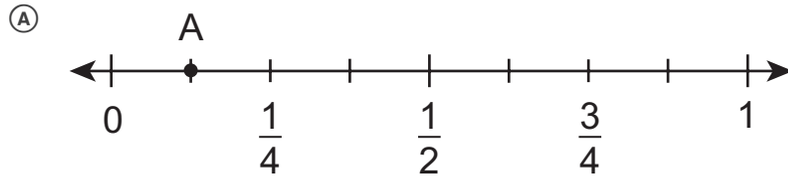
Which list shows the days in order of total number of loaves of bread baked from **least** to **greatest**?

- Ⓐ Monday Tuesday Wednesday
- Ⓑ Tuesday Monday Wednesday
- Ⓒ Wednesday Tuesday Monday
- Ⓓ Tuesday Wednesday Monday

A-F.1.1.2

7. In Sierra's third-grade class,  $\frac{3}{8}$  of the students are boys.

Which number line has a point on the fraction of the students that are boys?



## A-F.1.1.5

8. Bill and Cindy ate some pieces from the same pie.

Bill ate  $\frac{3}{8}$  of the pie.

Cindy ate  $\frac{1}{8}$  of the pie.

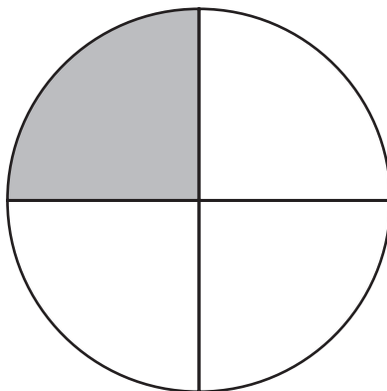
Which statement is true?

- Ⓐ Bill ate more pie than Cindy.
- Ⓑ Cindy ate more pie than Bill.
- Ⓒ Bill and Cindy ate the whole pie.
- Ⓓ Bill and Cindy ate the same amount of pie.

A-F.1.1.1

A-F.1.1.3

9. Fatima drew the figure shown below and shaded part of it.



Which fraction is equal to the amount Fatima shaded?

- (A)  $\frac{2}{10}$
- (B)  $\frac{2}{8}$
- (C)  $\frac{2}{6}$
- (D)  $\frac{3}{1}$