



Northwest Evaluation Association (NWEA) Measures of Academic Progress® (MAP®) creates a **personalized assessment experience** by adapting to each student's learning level—precisely measuring student progress and growth for each individual. MAP is given via computer to children in grades K-12. Its structure is cross-grade, which provides measurement of students who perform on, above, and below grade level.

Free 3rd Grade MAP Test Practice Questions

1. Which word is NOT spelled correctly?

- a.
acheive
- c.
dealt
- b.
cancel
- d.
exact

2. Which sentence contains the correct comparison?

- a.
Belinda is the older of the two sisters.
- c.
Belinda is the most old of the two sisters.
- b.
Belinda is the oldest of the two sisters.
- d.
Belinda is the more old of the two sisters.

3. The ambulance stoped at the emergency entrance.
Which underlined word is NOT spelled correctly?

- a.

ambulance

c.

emergency

b.

stoped

d.

entrance

4. Joey was the _____ child on the block when he got a new bike for his birthday.

Choose the best missing word or words.

a.

more happy

c.

happier

b.

most happiest

d.

happies

5. It is conceivable that this is the eighth time I've complained about studying speling in grammar class.

In this sentence:

a.

'conceivable' should be 'concievable'.

c.

'speling' should be 'spelling'.

b.

'eighth' should be 'eigth'.

d.

'grammar' should be 'grammer'.

6. Which of the following is correct?

a.

I can't but help consider all of the options.

c.

Haven't you any more coins for the jukebox?

b.

We haven't only a few minutes before the bell.

d.

Wally didn't give me none of his birthday treats.

7. Which one is not part of a bike?

a.

wheel

c.

engine

b.

seat

d.

brakes

8. They are the only mammals that fly. They are very helpful to farmers because they eat so many insects. Bat droppings are used as a fertilizer. Bats are an important part of our ecosystem, even though many people are afraid of them.

The writer thinks bats:

a.

are scary and awful

c.

eat fertilizer

b.

are an important part of our ecosystem

d.

sleep all night

9. Read the passage.

In 1996 scientists in the Amazon forest of Brazil discovered a new kind of monkey. It is the sixth new species of marmoset to be discovered in South America. Luckily, many people are working hard to help save these animals. The orange-haired primate is about the size of a squirrel. The marmoset eats fruit and insects. Sometimes it chews little holes in tree trunks, and when the sap oozes out, it slurps it up.

Which sentence in the above passage does not belong?

a.

Luckily, many people are working hard to help save these animals.

c.

It is the sixth new species of marmoset to be discovered.

b.

In 1996 scientists in the Amazon forest of Brazil discovered a new kind of monkey.

d.

The orange-haired primate is about the size of a squirrel.

10. Read the list.

raccoon

deer

antelope

moose

Which of the following animals does not belong in the above group?

a.

deer

c.

moose

b.

antelope

d.

raccoon

11. Read the advertisement.

Real men don't cook! Who wants to spend a lazy Sunday slaving over a cookbook?

With our BigMan canned meals, it's as easy as dumping it into a bowl and turning on the microwave. "Keep those BigMan dinners comin', Ma!"

Who is the most discriminated against in the advertisement?

a.

men

c.

women

b.

children

d.

the elderly

12. Mr. Green told Amanda, Kelly, and Veronica to place the candy bars in the concession stand in alphabetical order. Only Kelly put them in the right order.

Which is the correct order of candy bars?

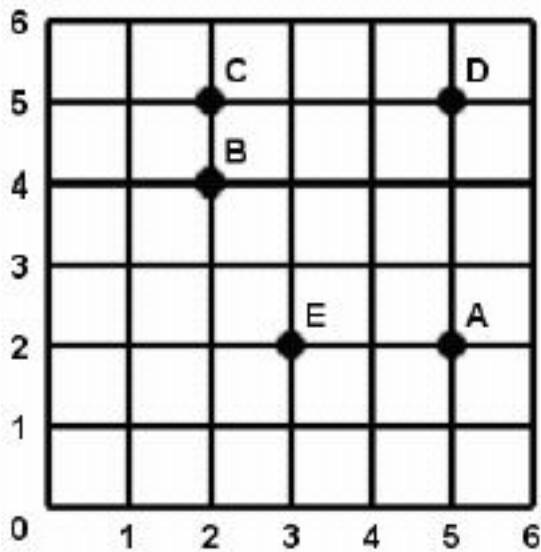
a.

Snickers, Twix, Baby Ruth, Kit Kat

- c. Kit Kat, Twix, Baby Ruth, Snickers
- b. Baby Ruth, Kit Kat, Snickers, Twix
- d. Twix, Snickers, Kit Kat, Baby Ruth

13. Ten cars were in a race. Two cars did not finish. How would you find the number of cars that did finish.

- a. add (+)
- d. divide ()
- b. subtract (-)
- e. none of the above
- c. multiply (x)



14, Which letter is at point (5,2)?

- a. Point A
- d. Point D

- b. Point B
- c. Point C

e. Point E

Algebraic Concepts – Properties – RIT 181 – 190

1. $(5 + 4) + 3 = 12$
 $9 + 3 = 12$

$5 + (4 + 3) = 12$
 $5 + 7 = 12$

15. Which property do these show?

- a. Associative Property
- b. Commutative Property
- c. Zero Property
- d. Addition Property
- e. Subtraction Property

16. Add and simplify.

$\frac{2}{10} + \frac{4}{10} =$

- a. $\frac{3}{10}$
- b. $\frac{3}{5}$
- c. $\frac{2}{5}$
- d. $\frac{6}{20}$
- e. $\frac{6}{10}$

17. Order each fraction from **least** to **greatest**.

$\frac{1}{2}, \frac{1}{3}, \frac{5}{6}, \frac{2}{3}, \frac{1}{6}$

- a. $\frac{5}{6}, \frac{1}{6}, \frac{2}{3}, \frac{1}{3}, \frac{1}{2}$
- b. $\frac{5}{6}, \frac{2}{3}, \frac{1}{2}, \frac{1}{3}, \frac{1}{6}$
- c. $\frac{5}{6}, \frac{2}{3}, \frac{1}{6}, \frac{1}{3}, \frac{1}{2}$
- d. $\frac{1}{6}, \frac{1}{3}, \frac{1}{2}, \frac{2}{3}, \frac{5}{6}$
- e. $\frac{1}{2}, \frac{1}{3}, \frac{5}{6}, \frac{2}{3}, \frac{1}{6}$

18.

Computation – Integers

Which statement is true?

$$a = 12$$

$$b = 21$$

a. $b < a$

d. $b > a$

b. $b \leq a$

e. 9

c. 34