# RISE ASSESSMENT <br> OVERVIEW \& DESIGN 

## ASSESSMENT OVERVIEW

- Lavinia Group has created pre- and postassessments in Math and ELA for all students in Rising 1 -Rising 9 th grade this summer.
- Lavinia Group will provide scoring guides and aligned rubrics as well as virtual professional development training on how to administer and score the assessments.
- The assessment aligns to the State Standards Map provided by Lavinia Group.


## ELA ASSESSMENT DESIGN

## RISING 1-3

- 1 PASSAGE
- 2 QUESTIONS
- 2 OPEN RESPONSE QUESTIONS


## RISING 4-9

## - 2 PASSAGES

- 10 QUESTIONS
- 8 MULTIPLE CHOICE QUESTIONS
- 2 OPEN RESPONSE QUESTIONS


## RISING 1-9

## - 10 QUESTIONS

- 8 MULTIPLE CHOICE QUESTIONS
- 2 OPEN RESPONSE QUESTIONS


## ELA ASSESSMENT <br> QUESTION TYPE SAMPLES

1 Based on the passage, what is the most likely reason that Marco tells Polo what to do in paragraph 9?
(A) Marco is the older cat.
(B) Marco has been outside before.
(C) Marco knows that Polo is scared.
(D) Marco likes to be in charge of Polo.

2 Based on the details in the passage, why does Mr. Neal go outside?
(A) to let out the cats
(B) to look for the cats
(C) to turn on the water
(D) to clean up the yard

5 What is the main idea of this story? Use details from the story to support your response.
$\square$
6 What does paragraph 4 mainly suggest about Lisa? Use details from the story to support your response.
$\square$
to learn more or visit

## MATH ASSESSMENT QUESTION TYPE SAMPLES

1 There are 112 animals in the park. 75 are squirrels and the rest are birds. How many birds are in the park? Show your work.
(a)
(b) Answer:

(c) Write a number sentence that matches the story. Use a ? to represent the unknown.
$\square$

3 George is painting fences at a zoo. It takes $2 \frac{2}{3}$ cans of paint to paint each fence. If George paints 9 fences, how much paint will he use??
(A) 8
(B) $18^{2} / 3$
(C) 24
(D) $26 \frac{2}{3}$
scan hoqe
to learn more or visit LAVINIAGROUP.ORG/RISE

## MATH ASSESSMENT <br> QUESTION TYPE SAMPLES

(CONT.)

1 What number is shown in ten frames?

(A) 7
(B) 17
(C) $\mathbf{2 0}$
scan here

