## RISE ASSESSMENT OVERVIEW & DESIGN

#### **ASSESSMENT OVERVIEW**

- Lavinia Group has created pre- and postassessments in Math and ELA for all students in Rising 1-Rising 9th 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.

- All assessments will be administered through <u>Edcite</u>, a widely-used assessment platform. The data will be available for school leaders to analyze.
- We recommend assessments are administered digitally, but if needed can also be administered via pen and paper.

#### **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

#### MATH ASSESSMENT DESIGN

### **RISING 1-9**

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







## **ELA ASSESSMENT**

## **QUESTION TYPE SAMPLES**

•	based on the passage, what is the <b>most likely</b> 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
	e seem up and year
5	What is the main idea of this story? Use details from the story to support your response.
6	What does paragraph 4 mainly suggest about Lisa? Use details from the story to support your response.





### MATH ASSESSMENT

## **QUESTION TYPE SAMPLES**

Th	ere are 112 animals in the park. 75 are squirrels and the rest are birds. How many birds are in the park
Sł	now your work.
(a	
(h	) Answer:
	) Allswell.
(c	) Write a number sentence that matches the story. Use a ? to represent the unknown.

- George is painting fences at a zoo. It takes 2% cans of paint to paint each fence. If George paints 9 fences, how much paint will he use??
  - **A** 8
  - B 18<sup>2</sup>/<sub>3</sub>
  - **c** 24
  - D 26<sup>2</sup>/<sub>3</sub>





# MATH ASSESSMENT QUESTION TYPE SAMPLES

(CONT.)

1 What number is shown in ten frames?





- (A) 7
- B 17
- **c** 20

