# **Edu**lastic

Grade 3 Module 2 Mid-Module Assessment

Created by Eureka Math

Collection: Public

**Q1:** Match each analog clock with the correct digital clock.





 $\leftrightarrow$ 

### **ANSWER CHOICES**





**Q2:** Each point on the number line represents a time. Drag the correct time to the box above each point.

DRAG DROP VALUES
9:02 a.m.
9:03 a.m.
9:05 a.m.
9:06 a.m.
9:08 a.m.
9:10 a.m.
9:11 a.m.
9:15 a.m.
9:25 a.m.
9:30 a.m.
9:40 a.m.
9:45 a.m.
9:50 a.m.
9:55 a.m.



### Q3: Part A

This clock shows what time Hector starts reading for his homework.



#### Part B

Hector finishes reading at 7:31 p.m. Which clock correctly shows the time Hector finishes reading?



**Q4:** Allison is baking a cake. She puts the cake in the oven at 10:16 a.m. and then takes it out 27 minutes later.



What time does Allison take the cake out of the oven? Use paper to show your work. Enter your answer in the boxes. Allison takes the cake out of the oven at a.m.

**Q5:** Justin plays video games after school. The clocks below show when he starts and finishes.



How much time does Justin spend playing video games after school?



## Q6: Part A

Isabel spent 14 minutes on her math homework, 25 minutes on her reading homework, and 17 minutes on her science homework. How much time did Isabel spend altogether on homework?

Isabel spent	minutes altogether o	n homework.

#### Part B

After doing her homework, Isabel practiced violin for 36 minutes. She finished practicing at 5:42 p.m. When did Isabel start practicing her violin?

Isabel started practicing her violin at		:		p.m.
---	--	---	--	------

**Q7:** Determine the best unit of measurement for each estimated weight. Drag the correct answer to each box.

DRAG DROP VALUES	
grams	
kilograms	
32   Dog   25   Pencil   View of the state   Nountain Bike	2   Venny   150   Baseball

**Q8:** The weight of a brick and couch are shown.

15			
No.			
	K-	and the second se	
6 kilograms	42 kilogra	ims	
Part A			
How much heavie	er is the couch thar	n the brick?	
The couch is		kilograms heav	ier than the brick.
Part B			
The brick weighs	6 kilograms. How	much do $4$ of the	same bricks weigh altogether?
Four of the same	our of the same bricks weigh kilograms altogether.		

**Q9:** Select the best description of a typical amount each item could hold.

The greatest amount of water	a bathtub can hold is 🛛 a	▼.
The greatest amount of juice a	drinking glass can hold is b	▼ .
	692	
The greatest amount of water	a swimming pool can hold is 🛛 🕻	▼.
	Give	
The greatest amount of glue a	glue bottle can hold is d	▼ .
a. less than 1 liter	b. less than 1 liter	c. less than 1 liter
about 1 liter	🔍 about 1 liter	🔍 about 1 liter
omore than 1 liter	omore than 1 liter	more than 1 liter
d. less than 1 liter		
🔍 about 1 liter		
more than 1 liter		

**Q10:** Jesse has 27 kilograms of sand. He wants to put an equal amount of sand into 3 sandboxes. Which of the following is the greatest amount of sand Jesse could put in each sandbox?



**Q11:** Joanne and Ming buy 32 liters of soda for a class party. After the party there are 15 liters of soda left. How many liters of soda did the class drink during the party? Use paper to show your work. Enter your answer in the box.

liters of soda during the party.

# Answer Key of Grade 3 Module 2 Mid-Module Assessment

#### 1. Tech Enhanced Item

2. Tech Enhanced Item
<b>3. A.</b> 6,06
<b>B.</b> 52
<b>C.</b> A
<b>4.</b> 10
43
5. D
<b>6. A.</b> 56
<b>B.</b> 5,05
<b>C.</b> 06
7. Tech Enhanced Item
<b>8. A.</b> 36
<b>B.</b> 24
9. more than 1 liter
less than 1 liter
more than 1 liter
less than 1 liter
<b>10.</b> B
11. 17