

## GRADE 3-4 QUESTIONS AND SOLUTIONS

**Q1:** Look at the table. Answer the question.

YEAR	PLANS
2025	move to New York
2031	graduate from college
2033	travel around the world
2035	run business
2036	get married

According to the table above which of the following is correct? (1 point)

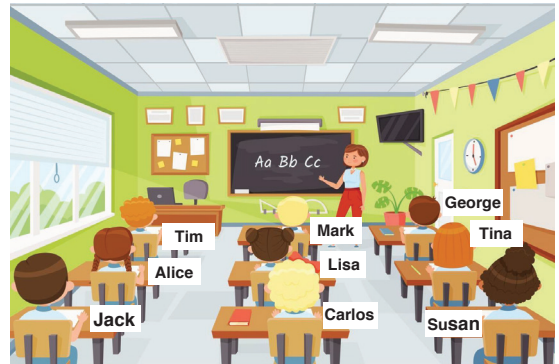
- A) Jennifer will travel around the world after she runs business.
- B) Jennifer will graduate from college before travelling around the world.
- C) After Jennifer gets married, she will run business.
- D) Before Jennifer moves to New York, she will graduate from college.

**ANSWER IS B**

**SOLUTION:**

**Q1:** According to the chronological order in the table named Jennifer's future plans, Jennifer plans to do the activity of travelling the world after graduating from the university. So the statement that Jennifer will graduate from the university before travelling the world is the statement that is correct

**Q2:** Look at the visual and answer the question.



Which of the option is correct? (2 points)

- A) Susan is in front of Carlos, next to Jack.
- B) Mark is behind Lisa, between Alice and Tim.
- C) Alice is next to Lisa, in front of Jack.
- D) Jack is behind Alice, between Lisa and Tina.

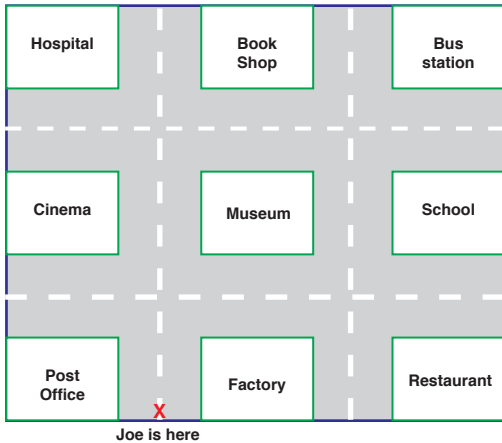
**ANSWER IS C**

**SOLUTION:**

**Q2:** According to the seating arrangement of the students in the classroom shown in the visual, the sentence with the correct option is the sentence stating that Alice is sitting next to Lisa, in front of Jack.

**Q3:** Look at the map. Read the text and answer the question. (3 points)

Jenny and Joe are close friends. They usually meet somewhere to spend time together. Today, Jenny wants to meet Joe at a place in the map. Read the directions and help Joe to meet the place where Jenny is.



Go along the road.  
 Take the first turning to the right.  
 Go straight ahead.  
 Pass the factory.  
 Cross the street. Jenny is on your right.  
 Jenny is at the .....

- A) Cafe
- B) Restaurant
- C) Park
- D) Bookshop

**ANSWER IS B**

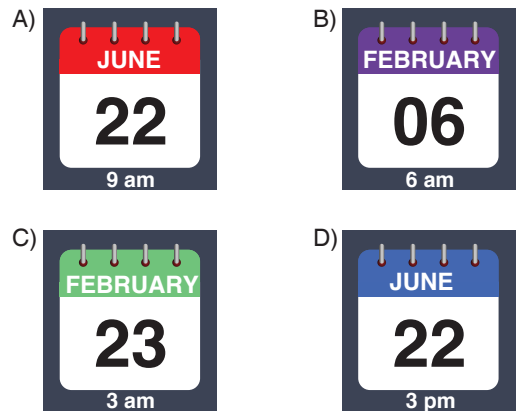
**SOLUTION:**

**Q3:** According to the instructions, Jenny is at the restaurant.

**Q4:** Read the text and answer the question. (4 points)

Cindy's teacher is organizing a graduation party for the students. She prepared everything for the party that will be held in the afternoon. The party is on the twenty-second of the sixth month.

Which of the following visual symbolizes the date of the graduation party?



**ANSWER IS D**

**SOLUTION:**

**Q4:** According to the information given in the text, the image of the birthday party, which will be on the 22nd of the 6th month and in the afternoon, is in option D. Because the image that is only in the afternoon and shows the 22nd day on the calendar is in option D.

**GRADE 3-4 QUESTIONS AND SOLUTIONS**

**Q5:** Read the conversation and answer the question. (5 points)



**Samantha:** .....

**Ally:** It's Halloween.

**Samantha:** .....

**Ally:** It's on October 31.

**Samantha:** .....

**Ally:** We attend popular activities such as costume parties, trick or treating or telling frightening stories.

**Which of the following does not complete the dialogue?**

- A) Where is the festival?
- B) What's your favourite festival?
- C) When is the festival?
- D) How do you celebrate the festival?

**ANSWER IS A**

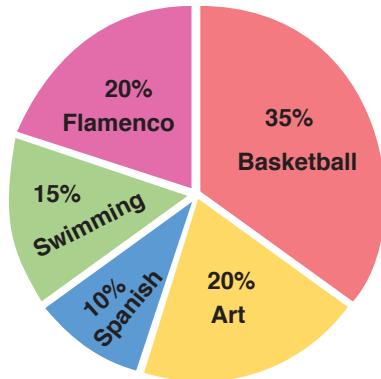
**SOLUTION:**

**Q5:** When the given dialogue is examined, the questions Samantha asks Ally should be as follows:

- What is your favorite festival?
- It's Halloween.
- When is the festival?
- It's on October 31.
- How do you celebrate the festival?
- We attend popular activities such as parties, trick or treating, telling frightening stories.

However, in option A, the location of the festival is asked with the question: "Where is the festival?". There is no Ally's answer to this question in the dialogue.

**Q6:** Look at the graph and answer the question. (6 points)



**Which of the following is not correct?**

- A) Students enjoy Art less than Language.
- B) Team sports are more popular than individual sports.
- C) Dancing is less popular than Basketball.
- D) Students enjoy both Art and Dancing at an equal rate.

**ANSWER IS A**

**SOLUTION:**

**Q6:** When the pie chart in the image is examined, it is seen that 100 students participated in the survey at the school regarding elective courses.

- A) Students like the Art course (20 percent) more than the Spanish-Language course (10 percent).
- B) Team sports (Basketball: 35 percent) are more popular than individual sports (Swimming 15 percent)
- C) Dancing (Flamenco: 20 percent) is less popular than Basketball: (35 percent).
- D) Students enjoy both Art (20 percent) and Dance (20 percent) classes equally

**Q7:** Read the questions and give an answer to the question. (7 points)

- I. What time did Jenny arrive at the airport?
- II. How did the lecture last?
- III. Whose computer did Mark use while he was doing his assignment?
- IV. Who did you support during the competition?

**Which of the following does not match with one of the questions above?**

- A) For three hours
- B) At 3 pm
- C) Sally
- D) Sally's

**ANSWER IS A**

**SOLUTION:**

**Q7:** The answers to the questions asked are as follows:

- I. What time did Jenny arrive at the airport?  
= At 3 pm.
- III. Whose computer did Mark use while he was doing his assignment?  
= Sally's.
- IV. Who did you support during the competition?  
= Sally.

But the answer "For three hours" in option A is not the answer to question II.