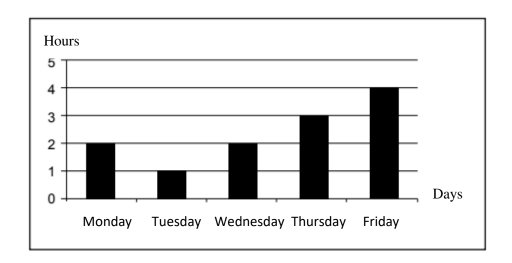


MUSTAFA ÇEKİÇ MIDDLE SCHOOL

SAMPLE QUESTIONS FOR PLACEMENT TEST OF FOREIGN LANGUAGE INTENSIVE 5TH GRADE CLASS



1. In the graphics, we can see the Seçil's 5 days of working hours.

Which of the following **CAN'T** be said according to the graphics?

- A) She works on Friday the most.
- **B)** On Thursday, she works more hours than Monday and Wednesday combined.
- **C)** The total hours she works on Tuesday and Wednesday combined are the same as Thursday.
- **D)** The hours she works on Monday and Wednesday are the same.
- **2.** We can see the prices of dried fruits of a market in the graphics below.

Type of dried fruits	Price per Kilogram
Dried grape	40 TL
Hazelnut	65 TL
Peanut	55 TL
Roasted chickpea	45 TL

Kelimelerin Anlamları	
Kuruyemiş Türü	Type of dried fruits
Kilogram Fiyatı	Price per Kilogram
Kuru Üzüm	Dried grape
Fındık	Hazelnut
Fıstık	Peanut
Leblebi	Roasted chickpea

Kerem wants to buy 200 grams of dried fruit with 2 different types at most.

Which of the prices below Kerem **CAN'T** pay?

A) 4 TL

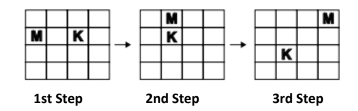
B) 9 TL

C)10 TL

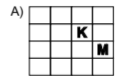
D)11 TL

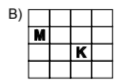
MUSTAFA ÇEKİÇ MIDDLE SCHOOL

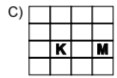
SAMPLE QUESTIONS FOR PLACEMENT TEST OF FOREIGN LANGUAGE INTENSIVE 5TH GRADE CLASS

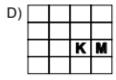


3. In the graphics above we can see the three step of a pattern. Which of the following is the forth (4th) step?









4. Ali, Belgin, Cem, Elif and Doruk are at the cinema and they are waiting in the ticket line.

- Elif is at the end of the line.
- Ali is at the middle of the line.

• There is nobody between Belgin and Cem. There are only these 5 people at the line. Who **CAN BE** ? ? Ali ? Elif

the person at the **START** of the line?

- A) Elif
- B) Doruk
- C) Ali
- D) Cem



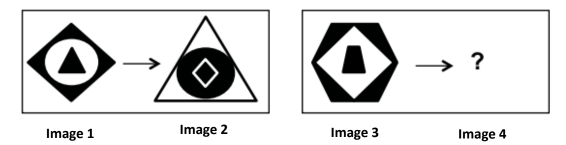




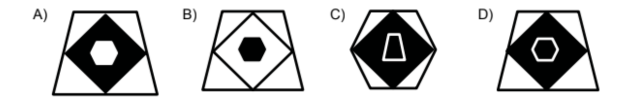


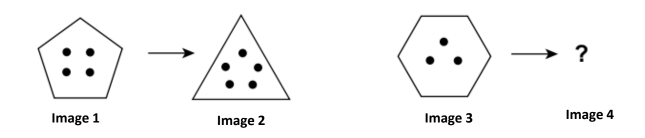
5. We can see the cubes with numbers from 1 to 6 at different angles. According to the graphics, what is the number stated with "?"

- **A)** 5
- **B)** 4
- **C)** 3
- **D)** 1

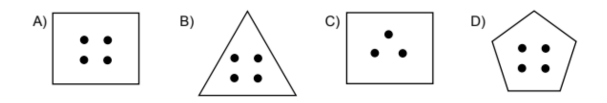


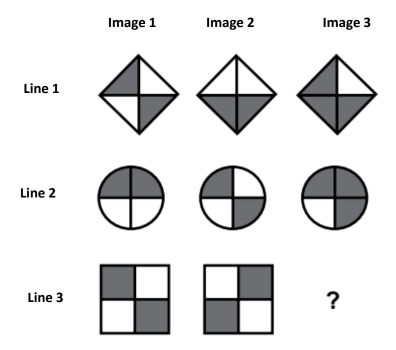
6. We can see relationship between Image 1 and Image 2. After the Image 3, which of the following can be the <u>Image 4</u>?





7. The relationship between 1st and 2nd Image are the same as 3rd and 4th Image. What is the 4th image stated with $\frac{"?"}{}$



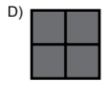


8. At every line, Image 3 is created using the relationship between Image 1 and Image 2. What is the Image at the Line 3 stated with "?"





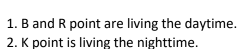




9.

While The Earth rotates on its axis, the places that see the sunlight live the **daytime** and the place that don't see the sunlight live the **nighttime**.

According to this information and and the image on the right,



3. Sun is near the nighttime.

K B B

Which of the following are **TRUE**?

A) I-II

B) I-III

C) II-III

D) I

10.



Elvan is doing an experiment. First, she puts the glass on scales and it weighs 120 grams. After that, she puts some <u>water</u> in the glass and the scales weighs 240 grams.

How much does the water weigh?

A) 120 **B)** 130 **C)** 240 **D)** 250