



GALATA
YÖS-SAT
YAYINLARI

Yös

IQ | Intelligence Quotient

Soru Bankası / Question Bank

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ÖNSÖZ

Değerli Öğretmenler ve Sevgili Öğrenciler,

Galata Eğitim Kurumları, 2005'ten bugüne YÖS, SAT ve TÖMER sınavlarına hazırlanan öğrencilere eğitim ve öğretim faaliyetlerinin yanı sıra rehberlik hizmetleri de veren bir eğitim kurumudur.

Kurumumuz, ülkemizde YÖS'e girecek olan öğrencilere ve dünyanın farklı yerlerinden ülkemize gelen uluslararası öğrencilere YÖS'e hazırlanma aşamasında şu hizmetleri vermektedir:

- Ders çalışma teknikleri,
- Üniversite ve bölüm bilgileri,
- Başvuru ve tercih aşamasında rehberlik hizmetleri.

Öğrencilerimizin bu aşamalardan doğru yönlendirmelerle geçerek adım adım başarıya ulaşması sağlanmaktadır.

Elinizde bulunan IQ Soru Bankası Kitabı, üniversitelerin son yıllarda YÖS'te sormuş oldukları yeni tarz sorulara göre hazırlanmıştır. İçerisinde problem, sayısal mantık, sözel mantık ve renkli içerikli sorularla, bütün konuları kapsayacak şekilde her tarz sorudan hazırlanan kitabımız, sizleri başarıya ulaştıracak ve sınavlarda karşınıza çıkacak sorularda sizlere pratiklik kazandıracaktır. Değerli öğretmenlerimize ve sevgili öğrencilerimize faydalı olması dileğiyle.

Ahmet ÇANKAYA

FOREWORD

Dear Teachers and Students,

Galata Educational Institutions is an educational institution that has been providing education and training activities as well as guidance services to students preparing for YÖS, SAT, and TÖMER exams since 2005.

Our institution provides the following services to students who will enter YÖS in our country and international students who come to our country from different parts of the world in the stage of preparing for YÖS:

- *Study techniques,*
- *University and department information,*
- *Providing guidance services at the application and selection stage.*

It is ensured that our students reach success step by step by passing these stages with the right guidance.

The IQ Question Bank Book you have has been prepared according to the new style questions that universities have recently asked in YÖS. Our book, which is prepared from all kinds of questions, including problems, numerical logic, verbal logic, and colorful questions, will make you successful and give you practicality in the questions you will encounter in the exams. We hope it will be useful to our valuable teachers and dear students.

Ahmet ÇANKAYA



GALATA YÖS-SAT YAYINLARI

Şifreler

Passwords

IQ

SORU BANKASI
QUESTION BANK

1. SALAM }
TOKAT }
VİTOL }
KALAS }
SINAV } **SINAV = ?**

- A) 54142 B) 20746 C) 24149
D) 38543 E) 60381

2. ŞAKA } cb
TASA } bd
SATA } ab
KASA } cd
TAKA } dc **SAŞA = ?**

- A) ba B) bc C) da
D) db E) ac

3.

HAYAL	ELBİSE	KAHVE	SALİH
+ ÷ ! = +	★ ? x 9 x !	■ x ▲ ÷ +	?

- A) !x ÷ + x B) + ★ 9 ÷ x C) ★ + 9 ? !
D) ▲ ★ 9 ! ■ E) ÷ ★ 9 + !

4. OYUN ↗ ↘ → NOYU

↘ ↗ KONSOL → NSOLKO

↘ ↗ ENTARİ ↗ ↘ → TARİEN ↗ ↘ → NTARİE

↘ ↗ TOMBUL ↗ ↘ → X → Y

X = ? Y = ?

	X	Y
A)	LTOMBU	ULTOMB
B)	ULTOMB	MBULTO
C)	MBTOUL	LTOMBU
D)	MBULTO	OMBULT
E)	LTOMBU	UBLTOM

5. KAPLUMBAĞA = 7241860292

481928670 = ?

- A) PUKĞUABL B) PULKAUĞB C) PUKBMUĞA
D) PULBAUMĞ E) PULĞAUMKB

6. 3546 } * ∇ ★ ■
2694 } ♥ △ * □
3710 } △ □ ○ ⊗
0792 } ■ ⊗ ★ ○
1305 } △ ∇ ♥ *

⇒ 1927 = ?

- A) ♥ ★ ■ ∇
B) ∇ ♥ ★ ○
C) ■ ★ ⊗ ∇
D) ♥ ★ ■ △
E) ⊗ * ★ ○

7. YILDIRIM = X ⊕ \$ ✕ ⊕ ⇔ ⊕ ∞

DARILMA = ?

- A) ⇔ ∞ X ⊕ \$ ∈ ∞
 B) \$ ∈ ⇔ ⊕ X ∞ ∈
 C) ⇔ ∞ X ∞ ⊕ ∈ ∞
 D) ✕ ∈ ⇔ ⊕ \$ ∞ ∈
 E) ✕ ∞ ⇔ ⊕ \$ ∈ ∞

8. (K)(U)(R)(D)(E)(L)(A) = (2)(5)(8)(7)(1)(3)(4)

(K)(A)(L)(E)(M)(L)(İ)(K) = ?

- A) 24379362 B) 24319362 C) 24579382
 D) 24517382 E) 24317362

9. TEZGAH }
 VARSAY }
 GAHVAR }
 SAYGIN }
 TEZCAN }



⇒ CANSAY = ?

- A) 😊 😊 B) 😞 😞 C) 😊 😞
 D) 😊 😞 E) 😞 😞

10. TOPHAVUZU } 101001001
 KURUKAHVE } 101101010
 TOPSAHASI } 100010110

⇒ VAHDET = ?

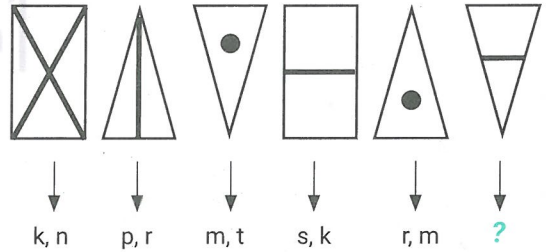
- A) 101101 B) 100101 C) 101000
 D) 101100 E) 110101

11. NÜFUS CÜZDANI = 31870 2196534

⇒ $D^C + U^N = ?$

- A) 343 B) 379 C) 381
 D) 396 E) 401

12.



- A) n, s B) t, r C) s, r
 D) p, s E) t, s

1. $X \rightarrow 4$
 $Y \rightarrow 3$
 $Z \rightarrow 2$
 $W \rightarrow ?$

A) 4 B) 6 C) 7 D) 8 E) 9

2. $\left. \begin{array}{l} \star \square \\ \triangle \blacktriangle \\ \square \circ \\ \blacktriangle \star \\ \square \triangle \end{array} \right\} \Rightarrow \square \triangle = ?$

A) 23 B) 34 C) 36 D) 52 E) 65

3.

O	R	K	İ	D	E
1	3	3	2	2	4

 \downarrow

S	Ü	M	B	Ü	L
?	?	?	?	?	?

A) 123421 B) 134332 C) 124331
D) 312412 E) 143242

4. NİLGÜN \rightarrow 2
ELİSA \rightarrow 3
SADİA \rightarrow 3
ALP \rightarrow 1
NİZAMETTİN \rightarrow ?

A) 3 B) 4 C) 5 D) 6 E) 7

5. MUM \rightarrow NÜN
ATEŞ \rightarrow BUFT
KALP \rightarrow LBMR
SEVGİ \rightarrow ?

A) ŞDYTK B) TFYĞL C) PDTGK
D) ŞFYĞJ E) UFGYL

6. ATATÜRK \Rightarrow

0	8
2	4 6
8	0

- İSTİKLAL \Rightarrow

3	0	2	7
7	8	3	9

- TARİH \Rightarrow

?

- A)

0
8
0 2 3

 B)

0
8
3 4 5

 C)

8
4
8 1 5

- D)

5
0
3 2 5

 E)

4
0 6
3 2

7. KAYA } 5173
KALE } 6151
TAKA } 5262 ⇒ KALE = ?
KUTU } 7173
LALE } 5181

- A) 5181 B) 7173 C) 5173
D) 6151 E) 5262

8. 1804 } aefd
0278 } beef
1227 } cddf ⇒ 1804 = ?
0812 } adbe
4887 } bdac

- A) beef B) aefd C) cddf
D) adbe E) bdac

9. KAT } 214
TAÇ } 712 ⇒ SAKAL = ?
YAT } 814
SAÇ } 312

- A) 81315 B) 71314 C) 81415
D) 81419 E) 81317

10. BEYAZIT = △□★▽%○◇
ZİYAFET = ?

- A) % ◇ ▽ ★ □ ◇ B) % □ ★ ▽ △ ◇
C) % □ ★ ▽ ⊙ □ ◇ D) % □ ★ ▽ □ ○ ◇
E) % ⊙ ★ ▽ □ □ ◇

11. ÇİÇEKLİK

kelimesinin şekiller ile gösterilmiş hâli aşağıdaki-
lerden hangisidir?

- A) !■!☺#○#☺ B) ■!○☺#!■#
C) ☺!☺#■○!■ D) ○#○☺!■☺▽
E) #!#○☺■!☺

12. 2848 } 9767
3427 } 9327
1236 } 3521 ⇒ 1236 = ?
2438 } 2534
1656 } 3151

- A) 3151 B) 3521 C) 2534
D) 9767 E) 9327

1. (k) (l) (a) (v) (y) (e) \equiv (1) (3) (5) (7) (9) (0)
(v) (a) (l) (i) \equiv ?

- A) 7531 B) 7535 C) 7536
D) 7539 E) 7356

2. $\left. \begin{array}{l} \text{SEMA} \\ \text{ATAK} \\ \text{MAVİ} \\ \text{ETEK} \\ \text{TAKİ} \end{array} \right\} \left\{ \begin{array}{l} 6578 \\ 3165 \\ 5254 \\ 2548 \\ 1214 \end{array} \right. \Rightarrow \text{ATAK} = ?$

- A) 3165 B) 5254 C) 1214
D) 2548 E) 6578

3. $\text{AYLA} \oplus \Rightarrow \text{ALYA}$
 $\text{NEFES} \oplus \Rightarrow \text{SEFEN}$
 $\text{KİRAZ} \oplus \Rightarrow ?$

- A) ZAKİR B) ZİKAR C) ZARİK
D) RAKİZ E) KİZAR

4. $\begin{array}{cccccc} \curvearrowright & \uparrow & \curvearrowright & \curvearrowright & \downarrow & \curvearrowright \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ a & c & e & g & b & d \end{array} \Rightarrow \text{bade} = ?$

- A) $\downarrow \curvearrowright \curvearrowright \curvearrowright$ B) $\downarrow \curvearrowright \curvearrowright \curvearrowright$
C) $\downarrow \curvearrowright \curvearrowright \curvearrowright$ D) $\downarrow \curvearrowright \curvearrowright \curvearrowright$
E) $\downarrow \curvearrowright \curvearrowright \curvearrowright$

5. $\text{SİLGİ} \rightarrow 35725$
 $\text{KALEM} \rightarrow 91784$
 $\text{MELEK} \rightarrow 48789$
 $\text{KİTAP} \rightarrow ?$

- A) 95017 B) 95616 C) 96175
D) 93016 E) 95016

6. $\left. \begin{array}{l} 15 \\ 24 \\ 32 \\ 53 \\ 21 \end{array} \right\} \Rightarrow 32 = ?$

- A) AB B) BD C) CA
D) DC E) DE

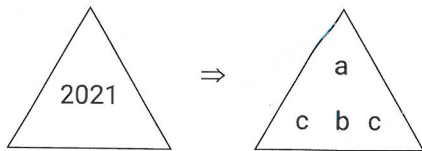
7. SARI } □ ○
 KASA } ○ ▲
 KINA } □ ■ ⇒ KINA = ?
 NASA } △ ○
 KAPI } ● △

- A) ● ○ B) ● △ C) ■ ○
 D) ■ ● E) ■ ▲

8. PUZZLE = ?

- A) 231124 B) 312243 C) 122345
 D) 135542 E) 523351

- 9.



⇒ 1982 = ?

- A) aebc B) cede C) adec
 D) cdda E) deac

10. KASET + KALEM = +-+-

DEMİR + SELİM = ?

- A) - - + + - B) + - - + - C) - + - + -
 D) - + - + + E) + - - + +

- 11.

İTANL = 10111001

SABUL = 01010111

TNBU = 00101110

İSTANBUL = ?

- A) 01010101 B) 11100011 C) 11101101
 D) 11111111 E) 01101101

- 12.

ELMAS = 42431

YAKUT = 33312

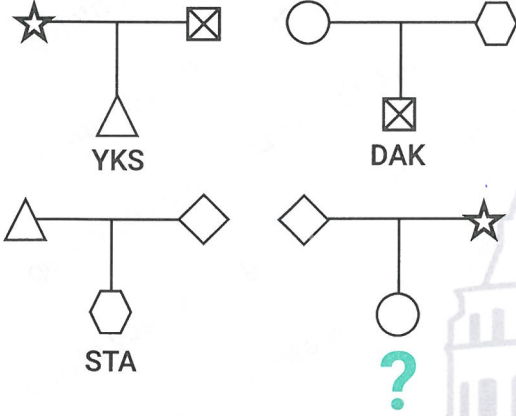
ZİRKON = ?

- A) 323313 B) 122313 C) 313312
 D) 123313 E) 223131

1.

700770707
770000777

077007070
?
- A) 700707707 B) 070077700 C) 770000770
D) 077000777 E) 007777000

2. 
- A) TYA B) TYD C) DTY D) SYD E) KYA

3. MUTLULUK = 13121
PENCERE = 13111
AYAKKABI = ?
- A) 31211 B) 13212 C) 32112
D) 2231 E) 21311

4.

XY	→	☆	→	XYY		
ZTWV	→	☾	→	☆	→	TZWVV
ZTWV	→	☾	→	♡	→	TTZWV
ABCDE	→	♡	→	☆	→	?
- A) ABCDEE B) AABCDE C) ABBCDEE
D) AABCDEE E) BAACDE

5.

KALEMLİK

 ⇒

64325316

- | |
|---------|
| AKADEMİ |
|---------|

 ⇒

?

- A) 4643215 B) 4647315 C) 4642351
D) 4647251 E) 4641251

6.

I.	KMSOCP
II.	MOTPDS
III.	OPÜSFT
IV.	PSYTĞÜ
V.	??????
- A) STYUIV B) ŞUZVIY C) STAÜIY
D) ŞTAUHV E) SUAYIV

7.

↑ ⊕	⊕ ☹	☹ ⊕
😊 ↑	↑	😊 ☹
⊕ ☹	↑ ☹	⊕ ↑

2, 1, 2, 1

1, 0, 2, 2

?

A) 2, 1, 3, 2

B) 2, 1, 1, 1

C) 2, 1, 1, 2

D) 2, 3, 1, 1

E) 2, 1, 2, 1

8.

K	P	G	Ö	F
S	A	R	B	N
H	Y	M	L	T
J	C	D	V	E

(3, 2) → Y

(2, 4) → B

(4, 1) → J

(4, 5) → ?

A) V

B) E

C) D

D) L

E) R

9.

1	2	3	4
x.?	!:+	!♥☆	□÷>
5	6	7	8
<△*	(○-	∅)◇	◇∞=

● ☆ ∅ ∞ ⇒ 11333788

* ♥ (+ ⇒ ?

A) 555336222

B) 55 3336222

C) 533666221

D) 66 3322111

E) 666335222

10.

ATATÜRK ⇒ 11111111

ATRK ⇒ 1100011

TAÜR ⇒ 0110110

TÜRK ⇒ ?

A) 00111100 B) 1100001 C) 0001110

D) 1101010

E) 0001111

11.

● OPTİK ⇒ KOPTİ

MERCEK ▲ ⇒ EMCRKE

● KAMERA ▲ ⇒ RAKEMA

● KOLTUK ▲ ⇒ ?

A) KKUOTL

B) UOKTLK

C) UKKTOK

D) KUOKTL

E) UOTKLL

12.

YILDIZ } 010111

MARDİN } 010010

YAPRAK } 010110

YARDIM } 110100

YALNIZ ⇒ ?

A) 010110

B) 011011

C) 010001

D) 010010

E) 011010

1.

	↑
■	+
!	
-	⊗
	*

KL

	÷
●	♥
	▲
★	
	♪

MO

◇	÷
	⬠
★	
⊗	♪

OP

	↑
●	♥
	▲
-	
	*

LM

?	?
?	?
?	?
?	?
?	?

KP

A)

◇	
■	
	⬠
★	
⊗	*

B)

◇	
■	+
!	⬠
	⊗
⊗	

C)

	÷
■	
!	▲
	⊗
	♪

D)

	↑
	+
!	
	⊗
⊗	*

E)

◇	
	+
	⬠
-	⊗

2.

1.	KTADGLOP
2.	AEORGMKU
3.	OSKÜGNAF
4.	KVAGGOOŞ
5.	AĞOTGÖKY
6.	????????

A) OTKYZAHÖ

B) OŞKZPGAH

C) OÜZPAKYZ

D) OUKGPÖKY

E) OUKZGPAH

3.

7801

8026

0712

6127

★	■	◎	▲
	■	◎	□
◎	★	▲	□
△	▲	□	★

◎ △ □ ■ = ?

A) 0617

B) 0716

C) 0628

D) 0718

E) 0627

4.

☹ ⊗ 😊 ☹ = 8134

⊗ ☹ ☹ 😊 = 1483

☹ ☹ ⊕ 😊 = 1685

⊕ ☹ ⊗ ☹ = 5346

😊 ☹ ☹ ☹ = ?

A) 4581

B) 4618

C) 1846

D) 1853

E) 5148

5.

M	A	B	Λ	℞
V	R	K	D	Σ
A	K	P	B	Σ
S	B	D	α	W
Я	κ	B	ϣ	κ

D K S B ⇒ 9 12 16 23

Λ Σ P Я ⇒ 4 10 13 21

ω A D ϣ ⇒ ? ? ? ?

A) 2 11 18 20

B) 6 12 19 24

C) 3 12 17 22

D) 3 11 18 24

E) 6 10 16 22

6.

ANADOLU EFES = 4

VAKIFBANK = 4

REAL MADRID = ?

A) 2

B) 4

C) 5

D) 6

E) 8

7.

UÇAK	PARK	KALE	ÇAPA
8523	3426	3297	?

A) 3834

B) 3438

C) 4348

D) 4843

E) 5232

8.



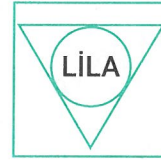
⇒ RASI



⇒ AVİM



⇒ AKAR



⇒ ?

A) ALİL

B) LALİ

C) İLAL

D) İLLA

E) LAİL

9.

53822 + 43721 = FAFAF

71503 + 70603 = ?

A) AFAFA

B) FAFAA

C) AFFAA

D) AFAFF

E) FFAFA

10.

5 → 3

2 → 3

7 → 4

4 → 4

8 → 5

1 → ?

A) 6

B) 4

C) 5

D) 2

E) 3



GALATA YÖS-SAT YAYINLARI

Sayı Dizileri

Number Sequence

IQ

SORU BANKASI
QUESTION BANK

1. 2 4 7 12 19 30 ?

- A) 42 B) 43 C) 44 D) 45 E) 46

2. 53, 44, 36, 29, 23, 18, ?

- A) 10 B) 11 C) 12 D) 13 E) 14

3. 66, 63, 21, 24, 72, 69, ?

- A) 23 B) 25 C) 33 D) 35 E) 38

4. 1, 7, 36, 145, 436, 873, ?

- A) 874 B) 1070 C) 1536
-
- D) 1640 E) 1746

5. $\frac{34}{26}, \frac{17}{43}, \frac{19}{41}, \frac{28}{32}, ?$

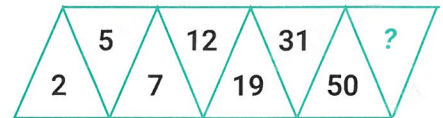
- A)
- $\frac{43}{16}$
- B)
- $\frac{34}{18}$
- C)
- $\frac{37}{23}$
-
- D)
- $\frac{49}{17}$
- E)
- $\frac{51}{29}$

6.

1	17	5	?	9	5	13	2
19	3	13	?	7	11	3	15

- A) $\begin{array}{|c|} \hline 12 \\ \hline 11 \\ \hline \end{array}$ B) $\begin{array}{|c|} \hline 13 \\ \hline 7 \\ \hline \end{array}$ C) $\begin{array}{|c|} \hline 10 \\ \hline 8 \\ \hline \end{array}$
- D) $\begin{array}{|c|} \hline 11 \\ \hline 7 \\ \hline \end{array}$ E) $\begin{array}{|c|} \hline 7 \\ \hline 9 \\ \hline \end{array}$

7.



- A) 67 B) 81 C) 92 D) 99 E) 103

8. 1, 1-2, 3-4, 9-8, ?, -?, 81


- A) 36, 27 B) 18, 27 C) 27, 16
D) 27, 32 E) 32, 27

9. 17, 34, 33, ? 22, 21, 7, 14

- A) 17 B) 16 C) 15 D) 13 E) 11

10. 2, 9, 5, 12, 8, 15
21, 25, 18, 22, 15, 19
7, 15, 10, 18, 13, 21
? ? ? ? ? ?

- A) 23, 28, 20, 24, 20, 25
B) 24, 29, 21, 26, 21, 29
C) 22, 27, 19, 24, 16, 20
D) 23, 28, 20, 25, 17, 22
E) 21, 26, 19, 24, 20, 25

11. 

- A) 5, 49 B) 8, 54 C) 3, 28
D) 4, 63 E) 10, 67

12. {7, 49}, {13, 91}, {x, y}, {24, 168},
⇒ {x, y} = ?

- A) {23, 138} B) {25, 75} C) {27, 108}
D) {17, 102} E) {19, 133}

13. 3, 6, 18, 3, 7, 28, 3, 8, ?, 3

- A) 32 B) 40 C) 48 D) 56 E) 64

1	2	3	4	5	6	7	8	9	10	11	12	13
B	E	A	A	C	D	B	C	E	D	D	E	B

1. $\langle 2, 3 \rangle, \langle 3, 3 \rangle, \langle 2, 5 \rangle, \langle 7, 1 \rangle, \langle ?, ? \rangle$

A) $\langle 6, 2 \rangle$

B) $\langle 3, 5 \rangle$

C) $\langle 6, 3 \rangle$

D) $\langle 4, 4 \rangle$

E) $\langle 8, 2 \rangle$

2. Aşağıdaki dizilerden hangisi hatalıdır?

A) 3 8 15 20 27 32

B) 1 2 6 12 36 72

C) 8 5 15 12 36 33

D) 1 6 16 31 51 76

E) 4 16 14 42 45 135

3. 729, 512, ?, 216, 125, 64

A) 441

B) 343

C) 256

D) 196

E) 169

4. 6, 20, 58, 176, 526, ?

A) 1580

B) 1564

C) 1462

D) 1282

E) 1264

5. 15, 11, 14, 15, 17, 20, 15, ?, 26, ?

A) 21, 24

B) 23, 30

C) 23, 15

D) 24, 15

E) 21, 15

6. 10, 11, 30, 22, 41, 33, ?, 62

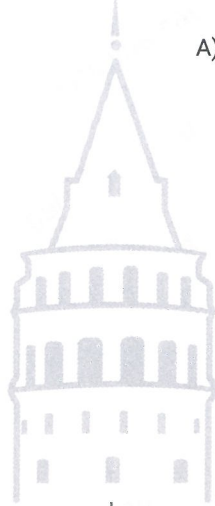
A) 32

B) 43

C) 44

D) 51

E) 56



7. 34, 43, 77, 77, 154, 451, ?

- A) 308 B) 492 C) 506
D) 605 E) 902

8. 5040, 720, 120, ?, 6, 2

- A) 114 B) 100 C) 81
D) 32 E) 24

9. (4, 7) - (9, 10) - (19, 15) - (34, 22) - ?

- A) (54, 31) B) (53, 30) C) (51, 32)
D) (55, 34) E) (65, 33)

10. Aşağıdaki dizilerden hangisi doğrudur?

- A) 10, 5, 9, 6, 4, 3
B) 12, 4, 16, 8, 24, 21
C) 14, 28, 32, 16, 22, 20
D) 12, 34, 56, 78, 910, 1112
E) 8, 16, 64, 192, 212, 1060

11. 6; 5 - 5; 7 - 6; 4 - ? - 6; 3 - 5; 9

- A) 5; 8 B) 5; 9 C) 6; 0
D) 6; 1 E) 6; 2

12. $\frac{58}{29}, \frac{51}{17}, \frac{52}{13}, ?, \frac{42}{7}, \frac{63}{9}$

- A) $\frac{30}{5}$ B) $\frac{33}{3}$ C) $\frac{38}{2}$
D) $\frac{44}{4}$ E) $\frac{45}{9}$



1	2	3	4	5	6	7	8	9	10	11	12
C	E	B	A	C	B	D	E	A	D	A	E

1. 3, 6, 7, 14, 15, a, b,

$$\Rightarrow a + b = ?$$

A) 61 B) 62 C) 63 D) 64 E) 65

2. 5, 6, 8, 11, 12, 22, 24

Yukarıdaki sayılar aşağıdaki eşitliği sağlayacak şekilde yerleştirildiğinde hangi sayı kullanılamaz?

$$\bigcirc + \bigcirc + \bigcirc = \bigcirc + \bigcirc + \bigcirc$$

A) 5 B) 8 C) 11 D) 22 E) 24

3.

1.	2.	3.	4.	5.	...	42.
1	5	9	13	17	...	x

$$\Rightarrow x = ?$$

A) 153 B) 157 C) 163
D) 165 E) 167

4. -4, 2, 2, 1, 7, 7, ?, 12, 12, 11

A) 5 B) 6 C) 8 D) 9 E) 10

5.



A) 49 B) 50 C) 58 D) 69 E) 82

6. 33, 40, 34, x, 35, 38, y, 37

$$\Rightarrow x - y = ?$$

A) 1 B) 2 C) 3 D) 4 E) 5

7.

x_1	x_2	x_3	x_4	...	x_{11}
5	7	11	17	...	?

A) 100 B) 110 C) 120
D) 130 E) 115