

2022-2023 EĞİTİM-ÖĞRETİM YILI ORTAOKULU

MATEMATİK UYGULAMALARI DERSİ 8. SINIFLAR II. DÖNEM I. YAZILI YOKLAMA SINAVI

Adı ve Soyadı:

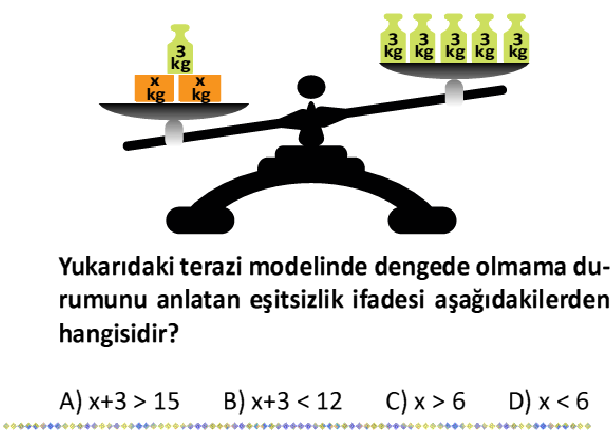
Sınıfı

Numarası

:

:

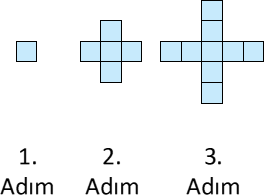
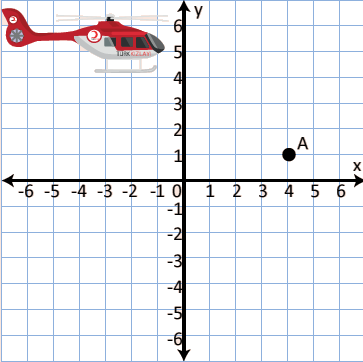
Notu:



**5.**

|  |  |  |
| --- | --- | --- |
| **1.** |  | |
|  |  | **Türk Kızılayına ait he-** |
|  |  | **likopter, A noktasında** |
|  |  | **meydana gelen afet** |
|  |  | **bölgesine ulaşmak** |
|  |  | **istemektedir. Buna** |
|  |  | **göre A noktasının** |
|  |  | **koordinatları** |
|  |  | **aşağıdaki noktalardan** |
|  |  | **hangisidir?** |
| **A) (4,1)** | **B) (1,4)** | **C) (-1,4) D) (4,-1)** |

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2. Yandaki karelerle bir örüntü oluşturulmuştur. Bu örüntü- de adım sayısı (x) ile kare sayısı (y) arasındaki ilişkiyi veren doğrusal

denklem aşağıdakilerden hangisidir?

A) y=5x B) y= 4x+1 C) y=4x-3 D) y=4x+5

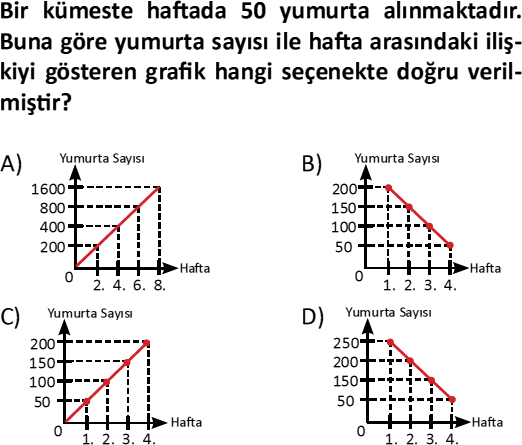
**3**.

Yukarıdaki tabloda verilen x ve y değerleri arasındaki doğrusal ilişkiye göre y = 34 ise x kaçtır?

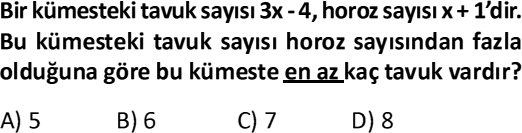
A) 10 B) 11 C) 12 D) 13

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# 4.

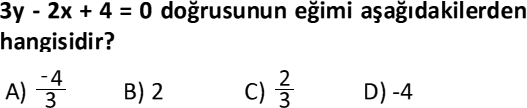
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**6.**



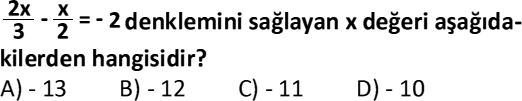
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# 7.



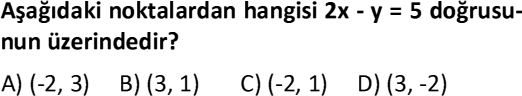
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**8.**



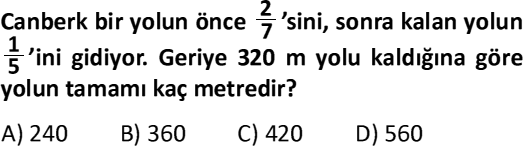
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**9.**

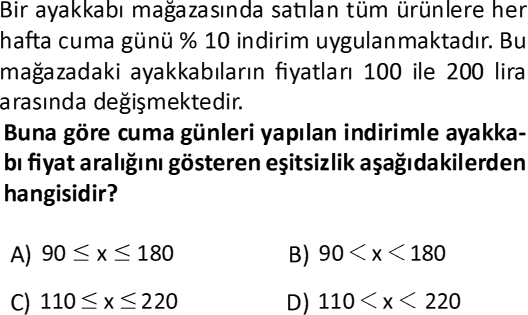


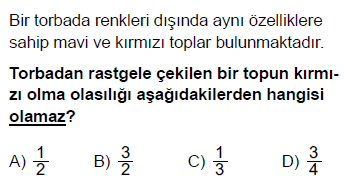
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**10.**



**11.**

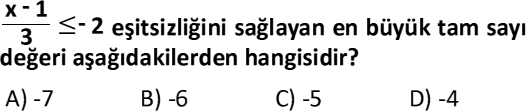
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# 12.

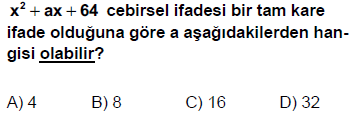
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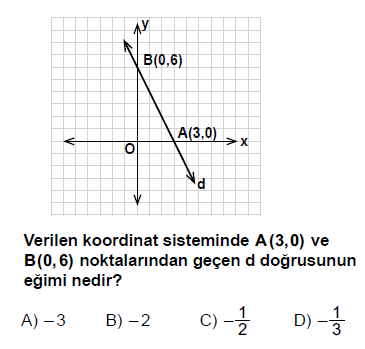
1. **Şekilde verilen uçağın rotasının eğimi kaçtır?**

A) % 20 B) % 25 C) % 30 D) % 40

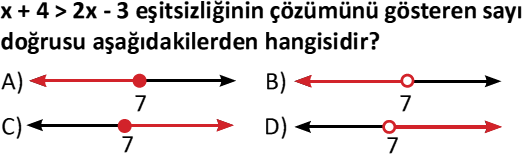
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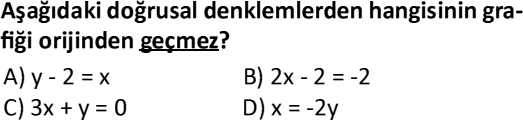
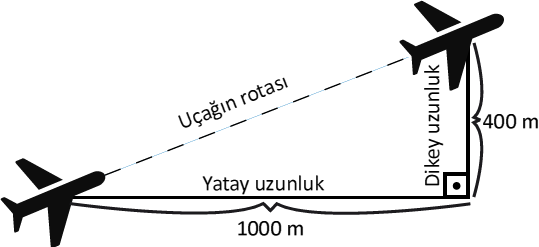
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**18.**

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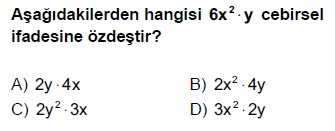
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# 19.



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**20.**



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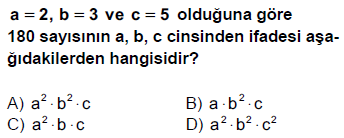
**Not: *Her sorunun değeri 5 puandır.***

## BAŞARILAR…

## MATEMATİK ZÜMRESİ

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**16.**

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