



IGNITE THE  
YOUNG MINDS

**EXPLORE**

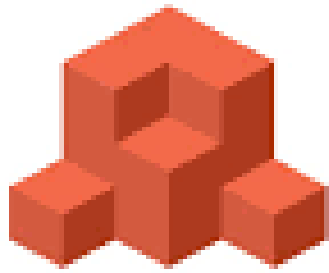
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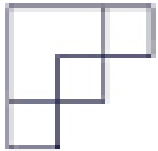
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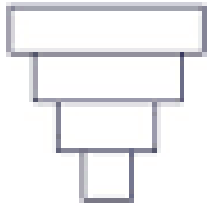


## 3D ANALYSIS

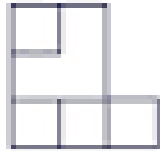
A



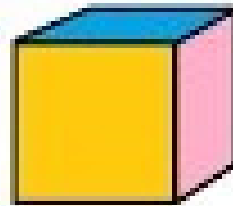
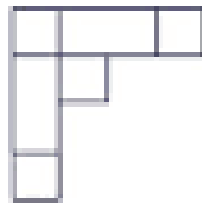
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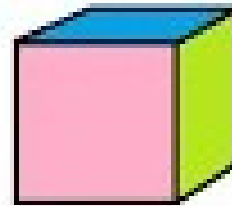
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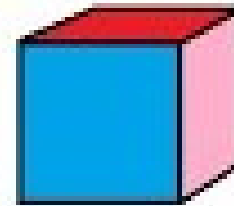
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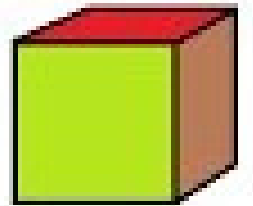
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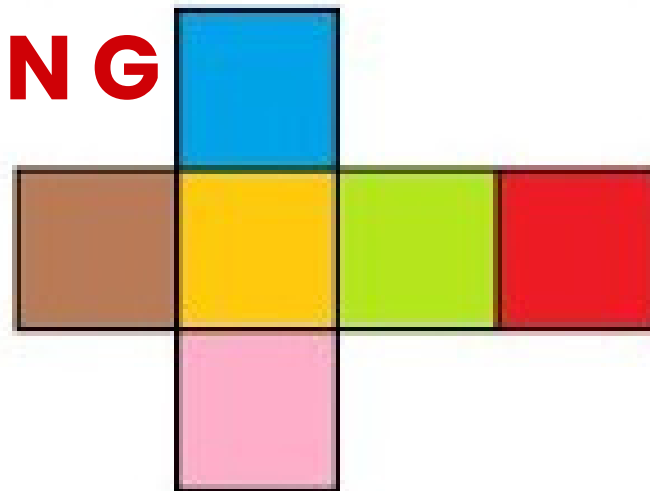


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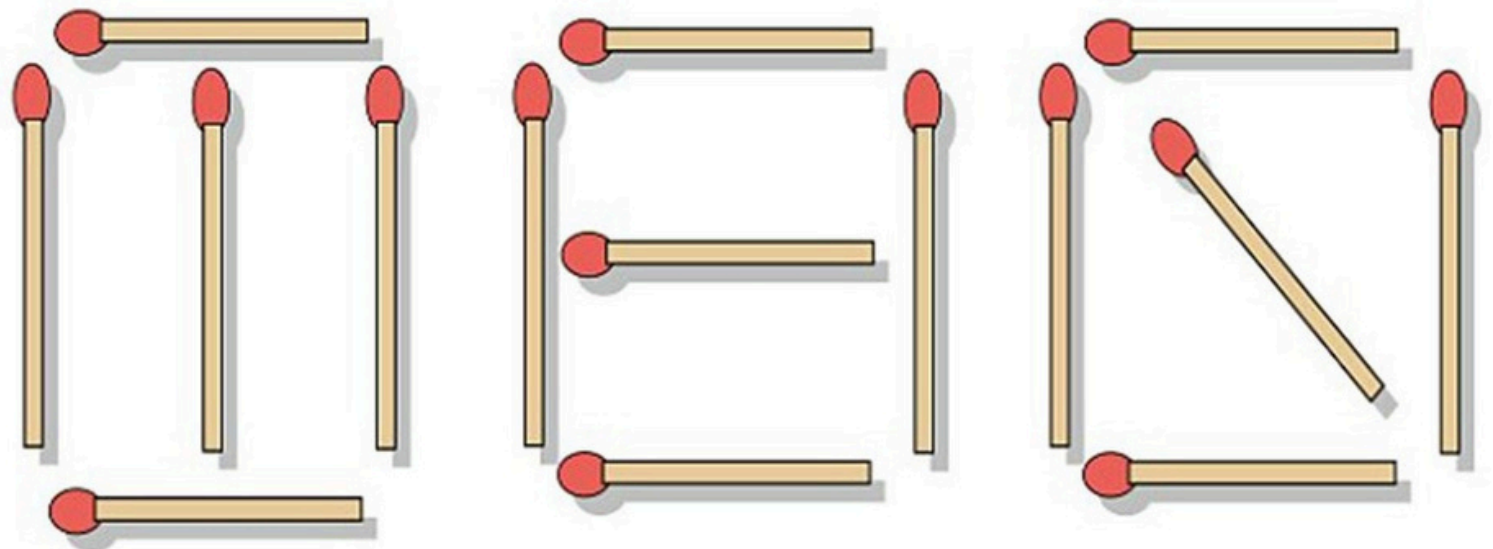
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## VISUAL REASONING



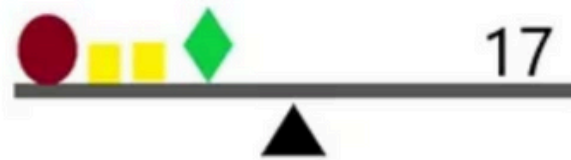
?

# ACTIVITIES



**Remove six matches to make 10**

# BALANCE SCALE REASONING



HINT: Value of  7



Deweys car

20 Miles/Gallon



Stones car

30 Miles/Gallon



Webers car

15 Miles/Gallon



Golds car

24 Miles/Gallon

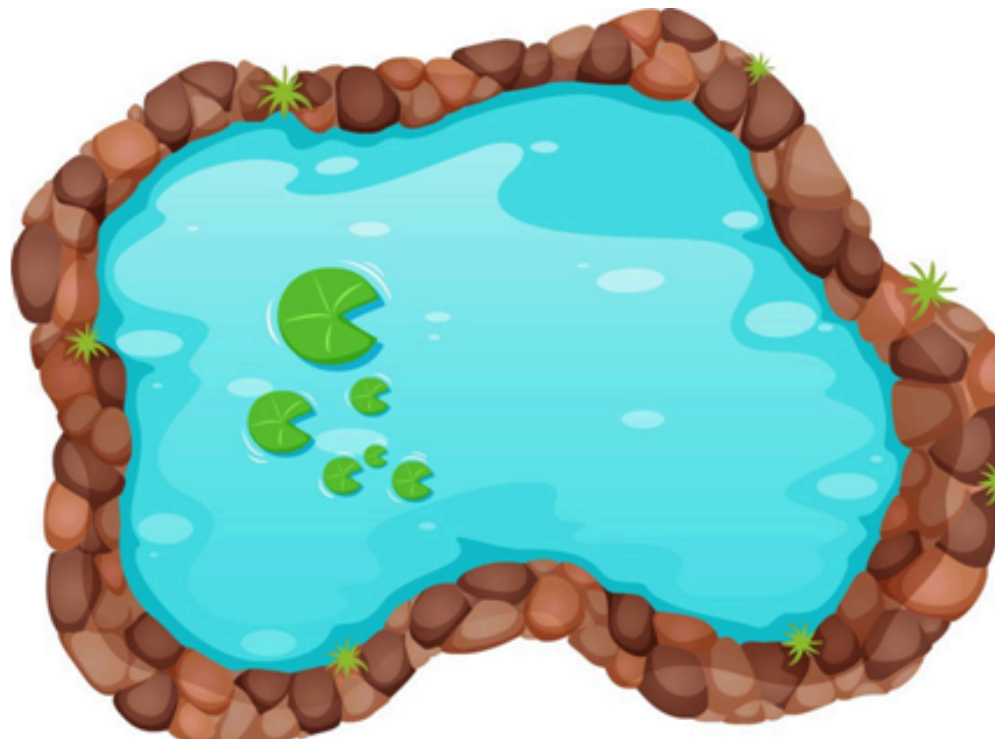
Four families travelled from different places to vacation at a lake together

- Deweys drove 210 miles
- Webers drove 50 miles less then Dewey
- Golds drove 100 miles more than Weber
- Stones drove 110 miles more than Weber

# MATH MYSTERY WORD PROBLEMS

Find the Gallons of fuel consumed by each car to reach the lake.

Deweys ..... Stones .....



**A tree has to be planted around this beautiful pond. The distance between the trees must be only 2 units. The circumference on the pond is 24 units. Find out the maximum trees that could be planted around the pond.**



**OPTIONS:**



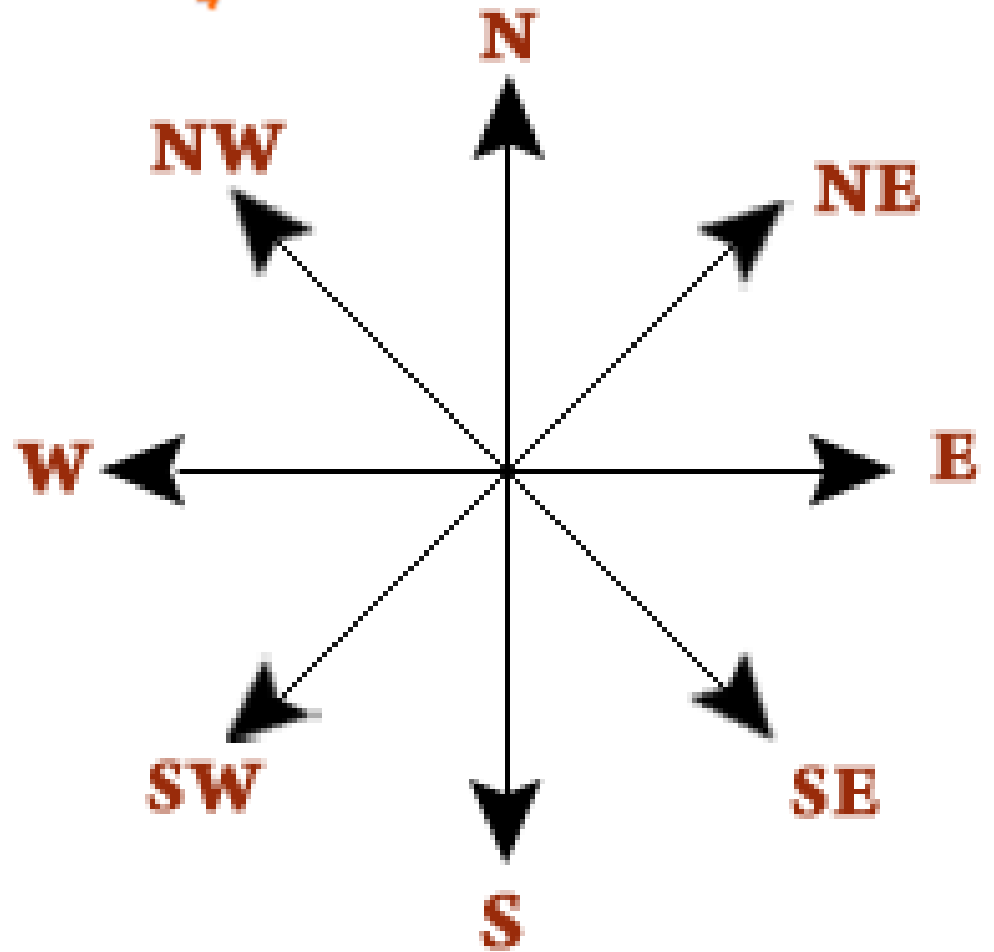
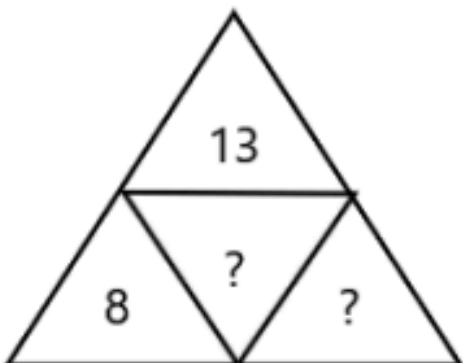
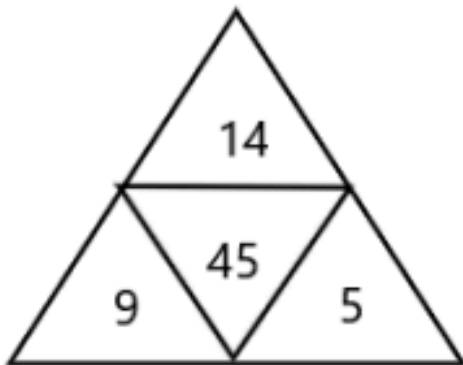
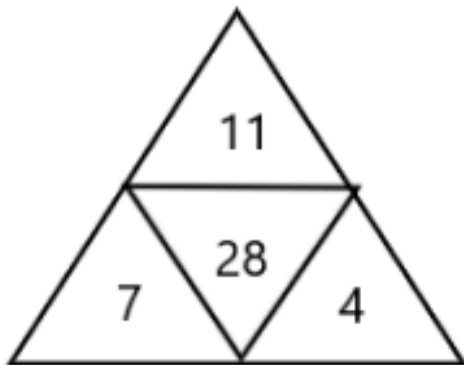
1

2

3

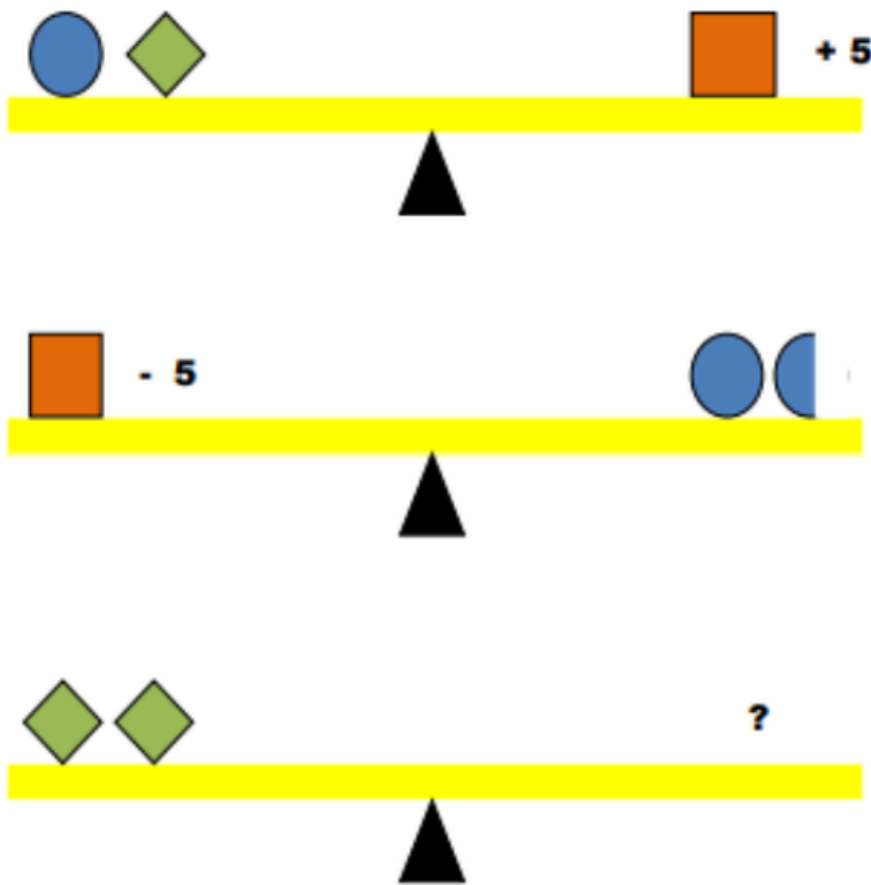
4

**LOGICAL**



**DIRECTION SENSE**

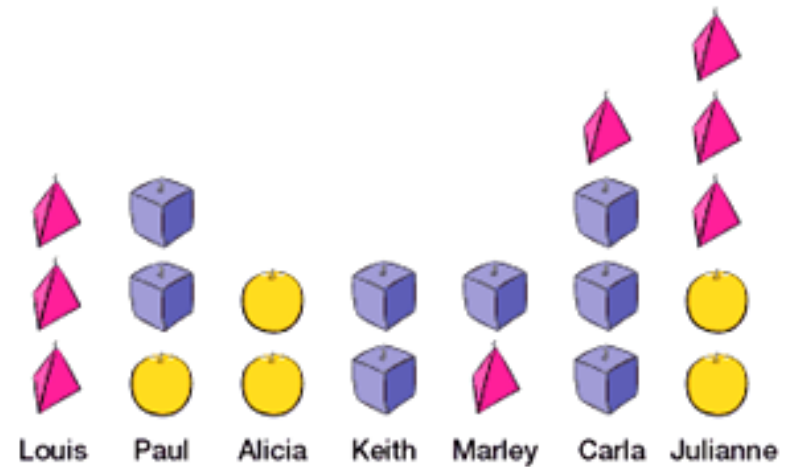
# CRITICAL THINKING



Mrs. Richards is having one big birthday party for all seven grandchildren because each celebrates a birthday in the same month. She arranged candles in combinations that show each grandchild's age. Each candle figure represents a certain number of years.

- The youngest grandchild will be 2 on this birthday.
- Louis and Paul are twins. They will be 9.
- Marley and Keith are a year apart.

We know the following about the grandchildren's ages.



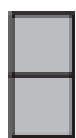
How old will each of the grandchildren be on this birthday?

# DATA ANALYSIS

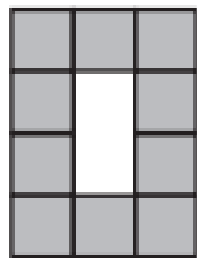
- a) + 10
- b) + 20

- c) + 15
- d) + 5

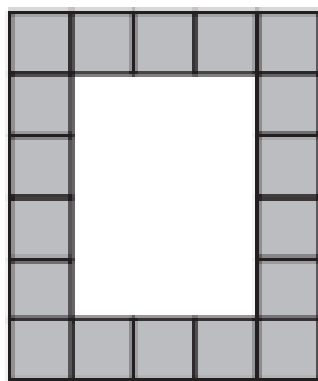
There are two blocks in Step 1, and 10 blocks in Step 2.



Step 1



Step 2



Step 3

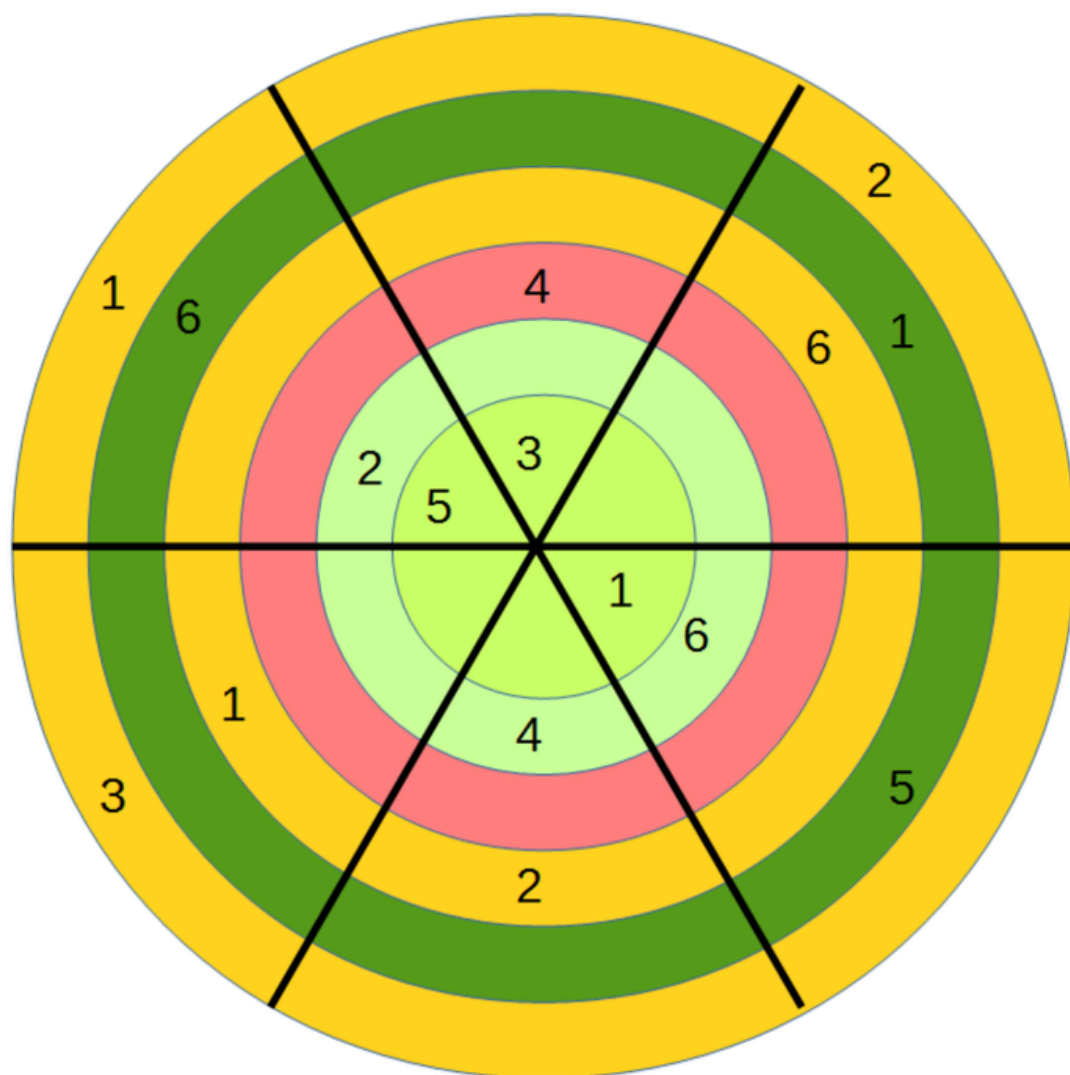


Step 4

# LATEST COMPETITIVE TOPICS

How many blocks will there be in Step 4?

- A 20
- B 26
- C 36
- D 40





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