

NAME _____

Game #1. What number divided by 4 equals 7?

$$x / 4 = 7$$

Created by gbrainy 2.06

Game #3. Given the relationship between the two words below, which word has the same relationship to 'tornado'?

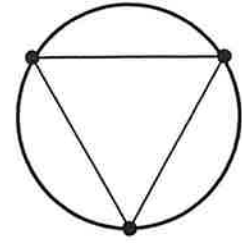
Words: whirlpool / water

1. 29. 2025

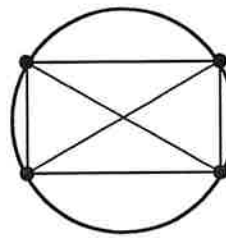
Game #2. In the last figure, in how many regions is the circle divided into when all dots are connected?



Has 2 regions



Has 4 regions



Has 8 regions



Game #4. Which two numbers of the list below are both multiple of 2 and 3? Answer A, B, C or D.

Choose one of the following:

A) 18 and 9

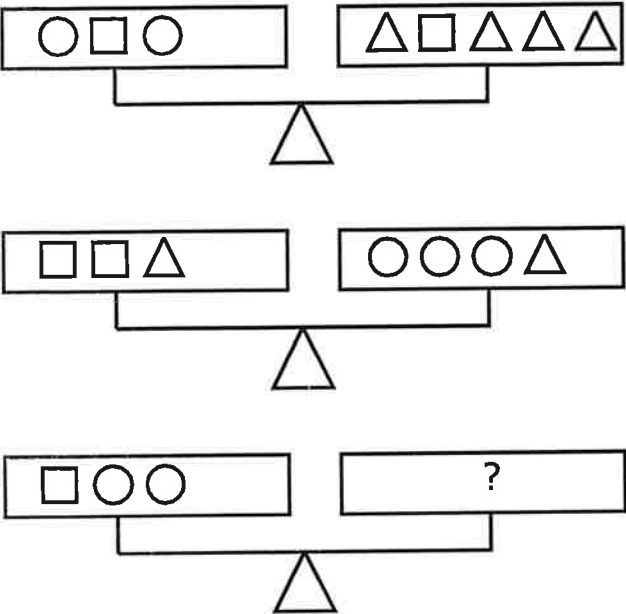
B) 9 and 8

C) 18 and 12

D) 12 and 9

Game #5. Using triangles only, how many triangles are needed in the right part of the last figure to keep it balanced?

Game #6. Given the relationship between the two words below, which word has the same relationship to 'ornithology'? Answer A, B, C or D.



Words: horticulture / plants

Choose one of the following:

- A) Birds
- B) Insects
- C) Amphibians
- D) Fishes

Game #7. Which of the possible divisors is the greatest that divides all numbers? Answer A, B, C or D.

Game #8. Which of the following words means fear of people? Answer A, B, C or D.

Numbers

750 300 960

Possible divisors

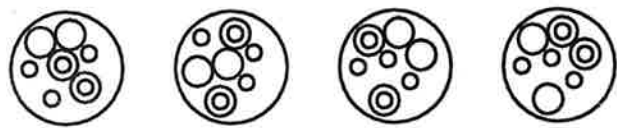
- A) 26
- B) 6
- C) 14

Choose one of the following:

- A) Anthropophobia
- B) Hypochondria
- C) Anthophobia
- D) Acrophobia

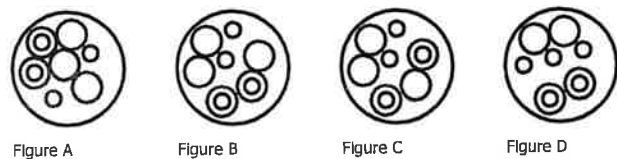
Game #9. Which of the possible answers have the most in common with the four given figures? Answer A, B, C or D.

Game #10. Which two numbers when subtracted are 1 and when multiplied are 110? Answer using two numbers (e.g.: 1 and 2).



$x - y = 1$

Choose one of the following:



$x * y = 110$

Game #11. To what number should the large handle of the 'Figure D' clock point? Answer using numbers.

Game #12. Which of the following words is closest to the meaning of 'asceticism'? Answer A, B, C or D.

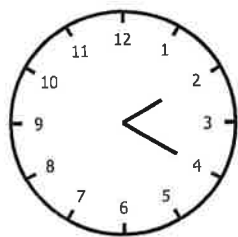


Figure A

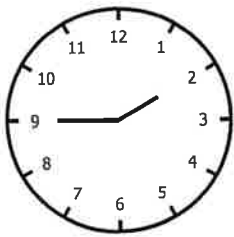


Figure B

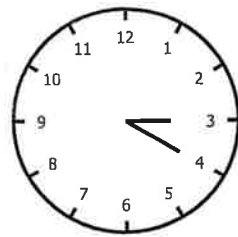


Figure C

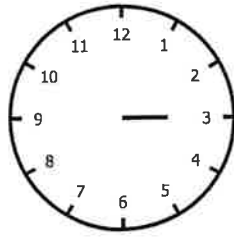


Figure D

Choose one of the following:

A) Positivism

B) Collectivism

C) Abstinence

D) Pain

Game #13. What is the result of the following operation?

$$\begin{array}{r} * \quad 33 \\ 19 \\ \hline \end{array}$$

Game #14. 2992 is a palindromic year as 3003 is, a gap of 11 years. What are the next two consecutive palindromic years after 3003 with the same gap? Answer using two numbers (e.g.: 2992 and 3003).

Game #15. Which of the following words does not belong in this group? Answer A, B, C or D.

Choose one of the following:

A) Frog

B) Turtle

C) Lizard

D) Crocodile