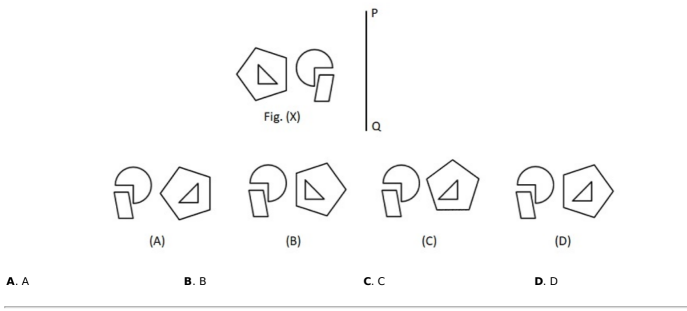


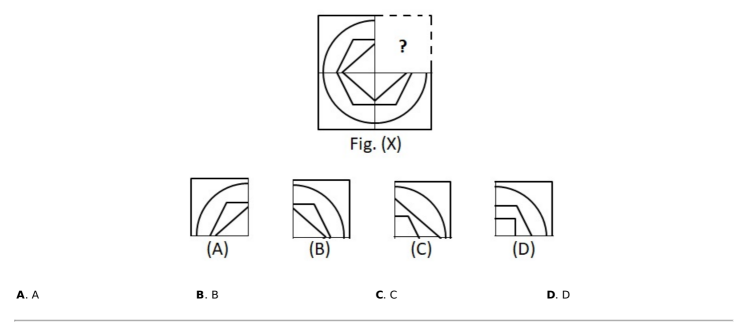
Grade : 5 Total Marks : 60 Time : 1 Hr

Reasoning

1. Select the correct mirror image of the fig (X) if the mirror is placed along PQ.



2. Which of the following options can complete the pattern in Fig (X)?



3. Which of the following words cannot be formed from the letters of the given word?

A. SUITE	B . JUICER	C . JUSTICE	D. CUTIE
A. JOHL	D. JOICEIN		D. COTIL

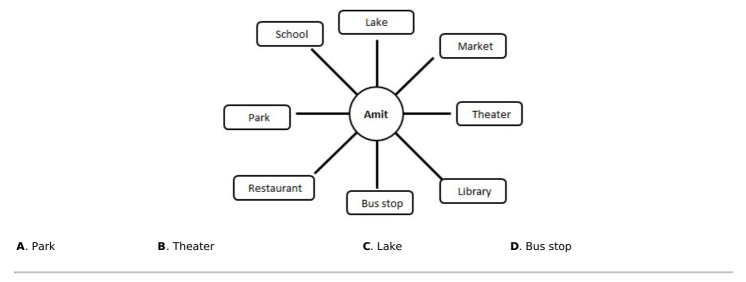
SUBJECTIVE

4. There are five friends Rohit, Amit, Sam, Neha and Riya. There all are of different ages. Riya is not the youngest. Amit is elder than Rohit. Neha is younger than Sam. Rohit is second oldest in the group. Arrange the five friends in the order of their ages from youngest to eldest.

(A) Riya, Neha, Sam, Rohit, Amit.
(A) Amit, Rohit, Riya, Sam,Neha.
(A) Neha, Sam, Rohit, Amit, Riya
(A) Neha, Sam, Riya, Rohit, Amit.

A. A **B**. B **C**. C **D**. D

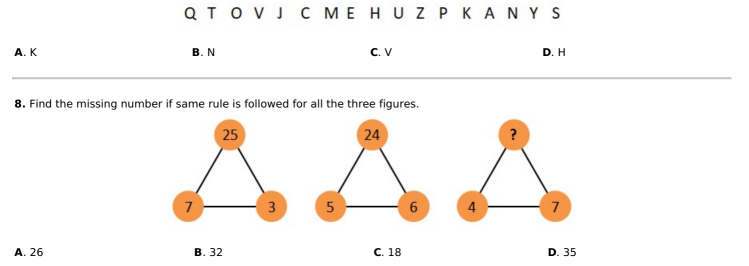
5. Amit has 8 places around him as shown in the figure. He is facing a place X in the beginning. Then he first turns 90° clockwise and then 225° anticlockwise. He is now facing the Library. Which among the following options is **X**?



6. Some letters are numbered 1,2,3,4,5 and 6 as shown. Find the combination of numbers which can be used to create a meaningful word?

		Α	т	Е	М	R	K	
		1	2	3	4	5	6	
A . 4,5,2,1,3,6	B . 2,1, 5, 6, 3, 4			С	. 4,1,5,	6,3,2		D . 5, 1, 4, 6, 3, 2

7. In the given letter series, if all vowels are removed which letter is sixth to the right of the letter which is fourth to the left of 'P'?

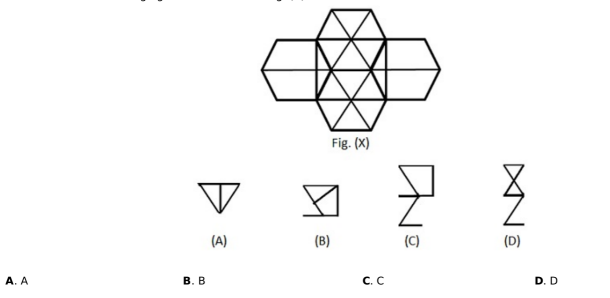


9. Sam drives 10 km East from a point. He then turns to South and drives 5 km. He then turns to West and drives 10 km. He then turns to to North and drives another 10 km to reach his final destination. In which direction is the starting point with respect to his final position?

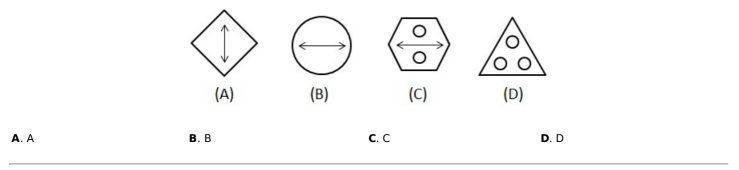
A. North B. South C. East D. Starting and end points are same

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10. Which of the following figures is embedde in fig. (X)?



11. Which of the following figures does not have exactly 2 lines of symmetry?



12. Read the information carefully and answer the question.

1) There are 4 friends in a group : Sam, Tina, Riya and Ravi.

2) Ravi likes organge and banana.

3) Riya likes only apple

A. Monday

4) Sam likes apple and banana

5) Tina likes pineapple and orange

Ravi's mother is throwing a fruit party for the group and she wants to buy fruits such that the number of different types of fruits is minimum and everyone gets atleast one fruit he or she likes. What is the minimum number of different types of fruits does she need to buy?

A . 4	B . 5	C . 3	D . 2

13. In a certain code language KITTEN is written as 97NNLM and BRICK is written as 56789. How will CRICKET be written in that code language?

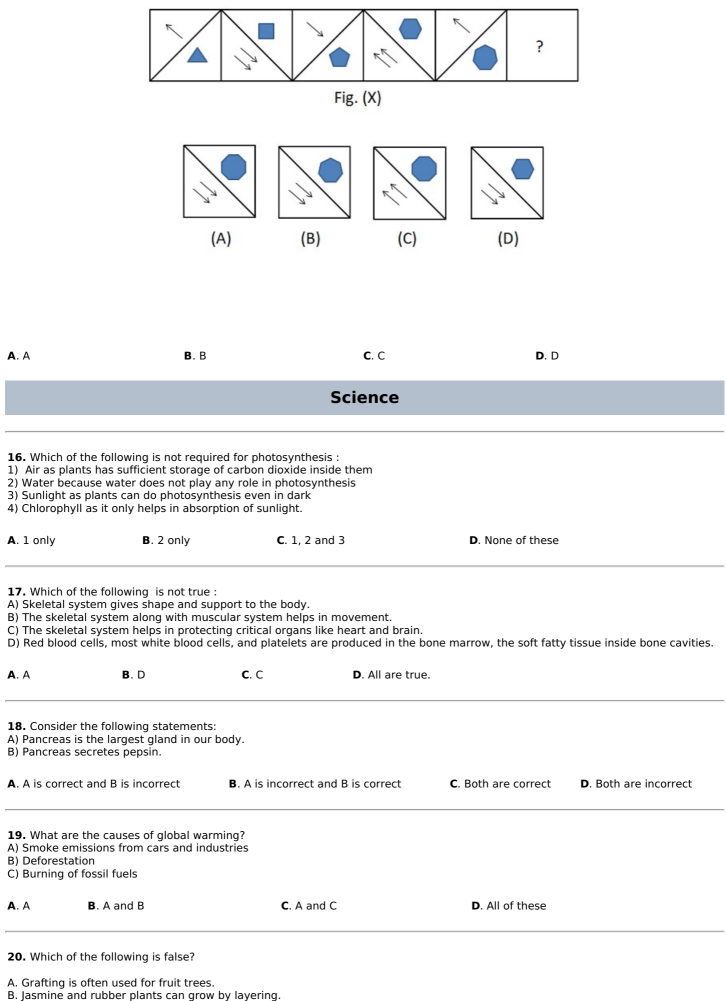
A . 86789LM	B . 86789LN	C . 87698LN	D . 86789LT
14. Mohit birthday is on 27th day which day will his birthday fall ne		y falls on Sunday. This year and r	iext year are not leap years. On

C. Friday

15. Which of the following figure will continue the same pattern series as shown in fig(X)?

B. Tuesday

D. Saturday

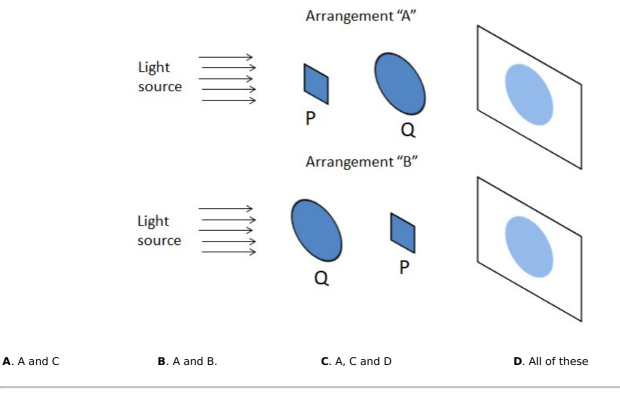


C. Rose can be propogated by cutting and layering.

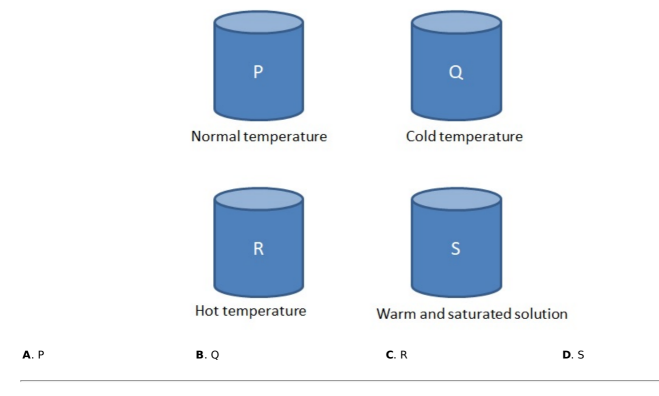
D. Sugarcane can be propogated by cutting.

21. Observe the two arrangements for material P and Q. Q is bigger than P and is placed closed to P. What can be said with surity about the transparency of P and Q?

- A. P is transparent and Q is opaque
- B. P is opaque and Q is transparent
- C. P is opaque and Q is opaque D. Q is opaque and P is translucent
- D. Q is opaque and P is transluce



22. There are 4 water solution available in beaker P, Q, R and S. Which of these solution will take least time to dissolve 1 spoon of sugar?



23. Match the following:

A. Shale	1. Quartzite
B. Limestone	2. Gneiss
C. Sandstone	3. Marble
D. Granite	4. Slate

	B . A-2, B-3, C-1, D-4	4 C . A-4, B-3, C-2, D-1	D . A-2, B-3, C-4, D-2
24. Which of the follow	ing are correct?		
B. Venus has the longes C. Mercury takes lowest	est days among planets in sola t days among planets in sola t time to orbit around sun. planet to orbit around Sun.		
A . A	B . B	C . C	D . D
25. Which of the follow	ing is/are incorrect?		
25. Which of the follow A. Force of buoyancy ac B. Friction acts in oppos C. Magnetic needle wor	cts in liquid only. site direction of motion.	opposite direction.	
25. Which of the follow A. Force of buoyancy ac B. Friction acts in oppos C. Magnetic needle wor	cts in liquid only. site direction of motion. ks because of gravity.	opposite direction. C . A, C and D	D . None of these
25. Which of the follow A. Force of buoyancy ac B. Friction acts in oppos C. Magnetic needle wor D. In case of pull force a	cts in liquid only. site direction of motion. ks because of gravity. applied and movement are in B . B and C		D . None of these

27. Match the following:

A.	1. Electrical to light energy
в.	2. Light to chemical energy
c. 🕔	3. Electrical to mechanical energy
D.	4. Muscular to mechanical energy

A. A-2, B-1, C-3, D-4

B. A-1, B-2, C-3, D-4

C. A-2, B-1, C-4, D-3

D. A-2, B-3, C-1, D-4

28. Who is correct?

Amit : A wedge is made up of two inclined planes. Sumit : A screw is an inclined planed wrapped around a cylinder.

A . Amit	B . Sumit	C . Both of them		D. None of them	
	ill breathe through its r			When it grows up its gills vanish and it nost of its time on land. Which among the	
A . Snake	B . Newt	c	. Dolphin	D . Penguin	
30. Match the follow	ving:				
		A. Vitamin A	1. Strong bones]	
		B. Vitamin C	2. Clotting of blood		
		C. Vitamin D	3. Good eyesight		
		D. Vitamin K	4. Resists infections		
A . A-3, B-4, C-1, D-2	B . A-3, B	-1, C-4 D-2	C . A-3, B-4, C-2, D-1	D . A-3, B-2, C-1, D-4	
31. Which of the fol	lowing is not a jovian p	anet?			
A . Mars	B . Jupiter	с	. Neptune	D. Uranus	
32. The volcano of \	/esuvius has not erupte	ed for more than 18	800 years. It is considered	as	
A. active volcano	B . dormant	volcano	C. extinct volcano	D . erupting volcano.	
33. Which of the fol	lowing are correct?				
B. Earthworms breat C. Snakes breathe th	nrough spiracles, small the through moist skin. hrough scaly skin. through gills and skin.	holes in their bodi	es.		
A . A and B	B . A, B and C		C . A, B and D	D . All of these.	
34. Which of the fol	lowing are true?				
B. Salmons migrate C. Arctic tern makes	to fresh water site for s return journey from ar	pawning. ctic to antartica wi	erica to south and west to ithin a year. y are longest migrating m		
A. A and B	B . B and C		C . C and D	D . All of these	
35. Which of the fol A) Wind energy B) Tidal C) Biomass D) Geothermal	lowing is a not renewat	le source of energ	y?		
A . B B . C	C. D D. All are	e renewable source	es of energy		

A . A-Rose, B-Beetroot, C- Cabbage, D-Radish	B . A-broccoli, Spinach, D-Po	B-Beetroot, C- tato	C . A-wheat, B-potato, C- Cabbage, D-Mint	D . A-Corriander-Beetroot, C-Cabbage, D-Cumin	
37. Which of the following	are correct?				
 a. Fat stored in our body of b. Fat is essential for abso c. Unsaturated fats are go d. Excessive consumption 	orption of vitamins lik od for the heart.	e A,D, E and K.			
A . a and b	B . b and c	C . a	and d	D . All of these	
38. Match the following:					
	A. Wool	1. Brittle, hard	and transparent		
	B. Glass	2. Light, Lustro	us, Warm in winters, coo	l in summers	
	C. Silk	3. Wrinkle proc	of, durable, warm		
	D. Paper	4. Light, foldab	le		
A . A-3, B-4, C-2, D-1	B . A-3, B-1, C	-2, D-4	C . A-4, B-1, C-2, D-3	D . A-3, B-2, C-1, D-4	
39. Following table is show	ving adaptations by l	IV" type of plants	Which of the following can	bo "V"2	
			-	_	
			on both sides of a lea	т.	
		ita are always o	-	_	
		s not very stro	is absent or very thin.		
	Stelli	shot very stro	ng anu ngiu.		
A. Desert plants	B . Arid plants	c .	Aquatic plants	D . Coastal plants	
	are disadvantages o	f deforestation?			
40. Which of the following					
40. Which of the following A. Global warming B. Natural habitat destruct C. Soil erosion D. Water pollution	tion				
A. Global warming B. Natural habitat destruct C. Soil erosion	tion B . C only	C . A, B a	nd C	D . All of these	
A. Global warming B. Natural habitat destruct C. Soil erosion D. Water pollution	B . C only		nd C	D . All of these	
A. Global warming B. Natural habitat destruct C. Soil erosion D. Water pollution A . A and C	B . C only		nd C	D . All of these	

42. Which of the following can help in improving the digestive system directly?

A. Eat fibre-rich diet.B. Include probiotics in food.C. Eat balanced diet.

D. Drink lots of water.

B. A and C

43. Match the following.

A. Faucet	1. Pulley
B. Window blinds	2. Lever
C. Bottle opener	3. Screw
D. Staple	4. Wedge

A . A-4, B-1, C-2, D-3 B . A-3, B-2, C-1, D-4 C . A-2, B-1, C-3, D-4 D . A-3, B-1, C-2, D-4

44. Match the following.

A. Good vision	1. Snake
B. Good smelling power	2. Kite
C. Flexible jaws	3. Bat
D. Use sound to navigate	4. Mosquito

C. A-2, B-1, C-4, D-3

A. A-2, B-4, C-1, D-3

B. A-3, B-4, C-1, D-2

D. A-1, B-4, C-2, D-3

45. Sam performed an experiment. He weighed an empty balloon. He then blew the balloon and measured the weight of fully blown balloon. What is his observation?

A. Empty balloon will be heavier B. Fully blown balloon will be heavier

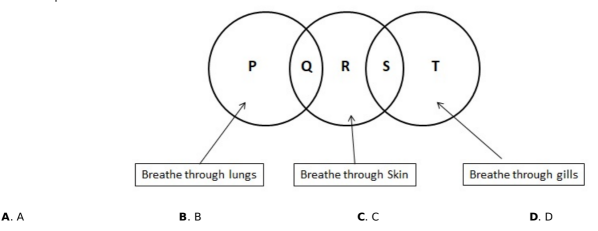
eavier **C**. Both will have same weight

D. don't know

Achievers Section

46. Consider the venn diagram shown below. Identify which of the following statement is true regarding P, Q, R, S and T?

- A. Q is tadpole.
- B. R is earthworm.
- C. S is frog.
- D. T is dolphin.



47. Consider the statements given below.

Statement A: When there is summer in northern hemisphere there is winter in southern hemisphere. **Statement B**: The two hemispheres have opposite seasons because one of the hemisphere is more exposed to Sun than other because of Earth's tilted axis.

A. Only A is correct B. Only B is correct C. Both are correct but B does not explains A D. Both are c

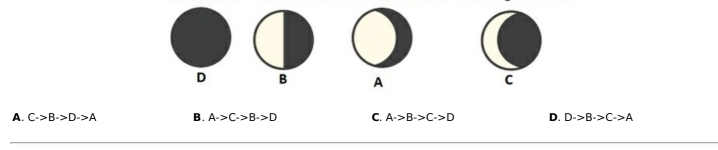
D. Both are correct and B explains A

48. Shyam has grouped some plants on the basis of their seed dispersal methods and agents. He wants to put cocklebur in one of the group. Which group will be best suited for cocklebur?

Р	Q	R	S
dandelions, swan plants, cottonwood, maple	peas, beans, ladyfingers	Black berry, cherries, apple	Water lily, palm, mangroves
B . Q		C . R	D . S

49. Arrange the following moon phases in order.

New Moon Last Quarter Wanning Gibbous Wanning Crescent

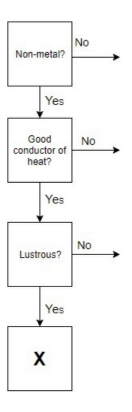


50. Observe the flowchart shown below. X can be _____

- A. Graphite
- B. Mercury

A. P

- C. Silver
- D. Diamond



A. A

B. BC. B and CD. A and DCopyright @2019 Olympiad Genius. All rights reserved.