

Primary 3 GEP Selection Test 2019 Questions:

Q1) Assume Cars are Frustrated Babies. Switch is to Click as Cars is to _____.

(A) Ding (B) Bong (C) Honk (D) Scratch (E) Wail ()

Q2) The **bonhomie** that Suzy had formed with her new colleagues at work was much more welcome than her old ones. Bonhomie has the same meaning as _____. ()

(A) Friendship (B) Level of authority (C) Good matter (D) Honesty (E) Taste of success

Q3) READ | _____. Which word can be rearranged the same way? ()

(A) STOP (B) DESK (C) LOSE (D) MAST (E) HOOT

Q4) Suppose Sharks are Goats. Cat : Fish :: Sharks : _____. ()

(A) Meat (B) Fish (C) Grass (D) Juice (E) Milk

Q5) Tap A can fill a bucket in 2 minutes. Tap B can fill an identical bucket in 6 minutes. If they both fill one bucket together, how long would it take for a bucket to fill up completely? _____ minutes

Q6) ● + ● + ▲ = ● + ● + ● + ● + ●

✦ + ● + ● = ▲ + ▲

✦ = 600g

● + ▲ = ? _____ g

Q7) 0, 1, 1, 2, 3, 5, 8, 13, ..., _____, _____, 89, _____, 233.

_____, _____, _____

Q8) ● ● ▲ □ ● ● ● ● ▲ □ ● ● ...

How many circles are there up to the 64th pattern? _____ circles

Q9)



Figure 1



Figure 2

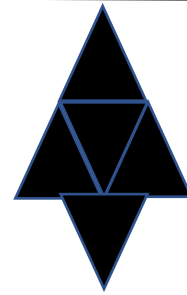
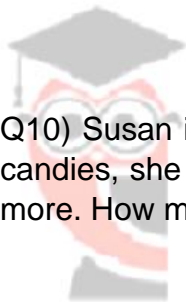


Figure 3

How many triangles are there in Figure 60? _____ triangles

Q10) Susan is given a certain amount of money to buy some candies. If she buys 8 candies, she will be left with \$16. However, if she buys 12 candies, she will need \$8 more. How much money does Susan have at first? \$_____



Answers For Primary 3 GEP Selection Test 2019 Questions:

Q1) E

Q2) A

Q3) A

Q4) C

Q5) 1.5 minutes (Use Tap Method and Roti Prata Flip)

Q6) 600 g (Elimination and Substitution Method)

Q7) 34, 55, 144 (Fibonacci Sequence)

Q8) 42 circles (Pattern Method)

Q9) 119 triangles (Nth Formula)

Q10) \$64 (Gap Concept)



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