



Pattern Recognition

1. Find the odd one out:

(1) * (2) # (3) # (4) # (5) #

2. What comes next?

^ ^ # ^ ?

3. Find the odd one out:

(1) * (2) * (3) * (4) o (5) *

4. Find the odd one out:

(1) o (2) o (3) * (4) o (5) o

5. Find the odd one out:

(1) ^ (2) o (3) ^ (4) ^ (5) ^

6. Find the odd one out:

(1) * (2) * (3) * (4) * (5) ^

7. What comes next?

^ # ^ # ?

8. What comes next?

^ ^ # ^ ?

9. What comes next?

^ * * ^ * ?

10. Find the odd one out:

(1) # (2) ^ (3) ^ (4) ^ (5) ^

11. Find the odd one out:

(1) ^ (2) ^ (3) ^ (4) ^ (5) o

12. Find the odd one out:

(1) * (2) * (3) # (4) * (5) *



Pattern Recognition

1. Find the odd one out:

(1) * (2) # (3) # (4) # (5) #

Answer: 1 (* is the only * among #s)

2. What comes next?

^ ^ # ^ ?

Answer: ^ (repeating pattern of # and ^)

3. Find the odd one out:

(1) * (2) * (3) * (4) o (5) *

Answer: 4 (o is the only o among *s)

4. Find the odd one out:

(1) o (2) o (3) * (4) o (5) o

Answer: 3 (* is the only * among os)

5. Find the odd one out:

(1) ^ (2) o (3) ^ (4) ^ (5) ^

Answer: 2 (o is the only o among ^s)

6. Find the odd one out:

(1) * (2) * (3) * (4) * (5) ^

Answer: 5 (^ is the only ^ among *s)

7. What comes next?

^ # ^ # ?

Answer: ^ (repeating pattern of # and ^)

8. What comes next?

^ ^ # ^ ?

Answer: ^ (repeating pattern of # and ^)

9. What comes next?

^ * * ^ * ?

Answer: * (repeating pattern of ^ and *)

10. Find the odd one out:

(1) # (2) ^ (3) ^ (4) ^ (5) ^

Answer: 1 (# is the only # among ^s)

11. Find the odd one out:

(1) ^ (2) ^ (3) ^ (4) ^ (5) o

Answer: 5 (o is the only o among ^s)

12. Find the odd one out:

(1) * (2) * (3) # (4) * (5) *

Answer: 3 (# is the only # among *s)