

## Calendar Reasoning ( €, f, ... + € )

## 1. 2024 € 1 % Š <...€• €žš •• “ Š “•”

- [A]  $\text{TM} \check{S}$  ' ,<
  - [B] >  $\text{C} \hat{e}$  ' ,<
  - [C] •  $\check{Z}$  ' ,<
  - [D] •  $\check{Y}$  ' ,<

2. •" 4 %oř o-, 2024, ~€™š<... €• >œ†• •; †• 4 %oř o-, 2025, €• €žš •" Š ..™•"

- [A]  $\text{TM} \check{S} \rangle' , <$
  - [B]  $\text{C} \check{e}^{\wedge} ' , <$
  - [C]  $\bullet \check{Z}' , <$
  - [D]  $\bullet \check{Y}' , <$

3. •" 1'•†..., 2024, ~€ 'Š<... •; †• 1'•†..., 2025, €•€žš •" Š ..™•"

- [A] <•' ' ,<  
[B] ™š> ' ,<  
[C] >œ^ ' ,<  
[D] •ž' ,<

4. •" 2024 iſt • i • „i Z, <... €>æt• •; t• f• E<¤‡€ Š- •, €E • i €• €Š • " Š ..™•"

- [A] <•' ' ,<  
[B] ™š> ' ,<  
[C] >œ^ ' ,<  
[D] •ž' ,<

5. •" 1¥|; , 2024, ~€ ••| <... •; †• 1¥|; , 2025, €• €žŠ •" Š ••™•"

- [A]  $\text{TM} \check{S}$  ' , <
  - [B] >  $\text{ce}^{\wedge}$  ' , <
  - [C] •  $\check{Z}$  ' , <
  - [D] •  $\check{Y}$  ' , <

6. •" 29 §...<...€, 2024, ~€ ~•; †• £•€<¤

[C] 1 —'  $\infty$

[D] 1  $\cdot F^T$   $\infty$

7. •" 1 i —, 2024, ~€ Ÿa <... €> œ†> ; †> 1 i —, 2025, €> €žš •" Š ..™•"

[A] •.Y' ,<

[B] Ÿ.¥' ,<

[C] Ÿ.—' ,<

[D] <•' ' ,<

8. •" 1 Š<Ÿ..., 2024, ~€ œ<... > ; †> 1 Š<Ÿ..., 2025, €> €žš •" Š ..™•"

[A] Ÿ.—' ,<

[B] <•' ' ,<

[C] Ÿ.Ž' ,<

[D] >œ^' ,<

9. •" 1 i •<#2024, ~€ œ<... > ; †> 1 i •<#2025, €> €žš •" Š ..™•"

[A] Ÿ.—' ,<

[B] <•' ' ,<

[C] Ÿ.Ž' ,<

[D] >œ^' ,<

10. •" 15 Ÿ™-†, 2024, ~€ Ÿ.Ž<... €> œ†> ; †> 15 Ÿ™-†, 2025, €> €žš •" Š ..™•"

[A] Ÿ.¥' ,<

[B] Ÿ.—' ,<

[C] <•' ' ,<

[D] Ÿ.Ž' ,<

11. 2024 €‰-i " Š €" Š•€ €> 'i , •€..., 3 Ÿ i ; , 2025 €> " Š 'Š€•, Ÿ

[A] •.Ž' ,<

[B] •.Y' ,<

[C] Ÿ.¥' ,<

[D] Ÿ.—' ,<

12. Ÿ™-† 1, 2024 €> " Š —• ..™• Ÿ™, ^<¤‡

[A] Ÿ.Ž' ,<

[B] >œ^' ,<

[C] •.Ž' ,<

[D] •.Y' ,<

13. •" 2024 €> " Š ° ±‡€€³> i f€ i Ÿ, <... > ; †> 2025 €> '€> " Š ° ±‡€ ..™•"

- [A] ☒•—',<
  - [B] <•' ',<
  - [C] ™\$> ',<
  - [D] •¥',<

14. ¥™-† 15, 2024, € " Š " ... ¥™-† 15, 2025, € " Š € Ÿlk €, '€†Š" Š •†•µ

- [A] 364
  - [B] 365
  - [C] 366
  - [D] 367

15. ¥™... 2024 ; f29 §...<...€• ~€ 4<... ••†• •; †• 29 §...<...€, 2025, €• "Š - •• ..™."'

- [A]  $\propto \bullet'$  , <
  - [B]  $\propto \bullet'$  , <
  - [C]  $\propto \bullet'$  , <
  - [D]  $\propto \bullet'$  , <

## 16. %oo• <¤‡ f29 §...<...€ Š•€‡•†• •; £• ^• • €•†^•µ

- [A]  $-\wedge'$  | •
  - [B] ; €€€' | •
  - [C] ; €€€' | •
  - [D] ☹a..' | •

17. •" 2024 i f1 % Š<...€€•~€ i Ž, <... •; †• 1 % Š<...€, 2025, €•" Š - •••™•"

- [A] •ž', <
  - [B] •ý', <
  - [C] øy', <
  - [D] ø—', <

18. 2024 €™¶¶ „< €€° ±3€€° ~€ YÀ <.. €° > æT°µT° 2025 €™¶¶ „< €€° ±3€€° „S ..™¶¶

- [A] ™\\$ ' ,<  
[B] >œ^ ' ,<  
[C] •Ÿ' ,<  
[D] ☒¥' ,<

19. •" 2024 i f15 ¥™-†™ Š<... €•> æ†• •; †• 15 ¥™-†, 2025, €•" Š - •• •™."'

- [A]  $\text{TM} \rightarrow$  ,  
 [B]  $\rightarrow \text{ce}^*$  ,  
 [C]  $\bullet \check{Z}$  ,  
 [D]  $\bullet \check{Y}$  ,

20. •" 2024 €•>•, •" Š ••j <•... •; †• 2025 €•>•, •" Š -••..™•"

- [A] •Ž', <
  - [B] •Ý', <
  - [C] ☰¥', <
  - [D] ☰—', <

f<sub>z</sub> ... :

1. [C] •Ž' ,<
  2. [A] ™š' ,<
  3. [B] ™š' ,<
  4. [C] >œ̄' ,<
  5. [B] >œ̄' ,<
  6. [C] 1-' œ̄
  7. [B] œ̄' ,<
  8. [A] œ̄-' ,<
  9. [A] œ̄-' ,<
  10. [A] œ̄' ,<
  11. [D] œ̄-' ,<
  12. [B] >œ̄' ,<
  13. [B] <•' ,<
  14. [B] 365
  15. [D] >œ̄' ,<
  16. [B] ; §€œ̄Œ' ;•
  17. [B] •Ÿ' ,<
  18. [C] •Ÿ' ,<
  19. [B] >œ̄' ,<
  20. [A] •Ž' ,<

## People also ask : FAQ

Que. €, f, ... € % Š € € Š „ ”

Que.  $E, f, \dots, E^3, \dots, S, \dots, S^3$

Ans.  $E^3 = S^3$   $E^2 = S^2$   $E = S$   $E^0 = S^0$   $E^{-1} = S^{-1}$   $E^{-2} = S^{-2}$   $E^{-3} = S^{-3}$

Que.  $E, f, \dots, E^3, \dots, S, \dots, S^3$

Ans.  $E^3 = S^3$   $E^2 = S^2$   $E = S$   $E^0 = S^0$   $E^{-1} = S^{-1}$   $E^{-2} = S^{-2}$   $E^{-3} = S^{-3}$