

# SSC CGL/CPO/CHSL

REASONING

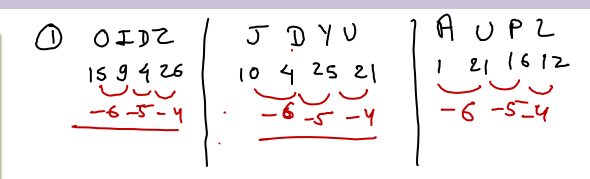
# MOCK TEST

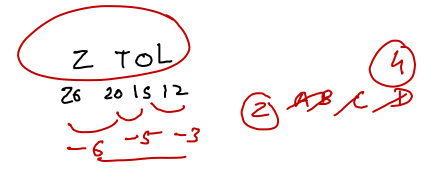


LIVE 07:30 PM

### Q1. FIND THE ODD ONE OUT विषम चुनें

- 1. OIDZ
- 2. JDYU
- 3. AUPL
- 4. ZTOL

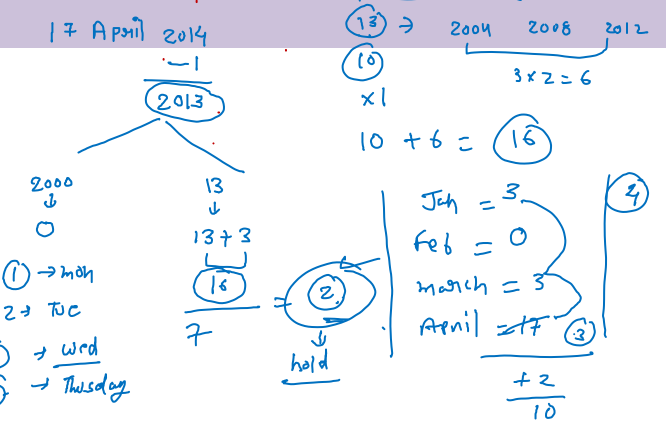




Q2. What was the day of the week on 17 April 2014? 17 अप्रैल 2014 15.y= 169= 2

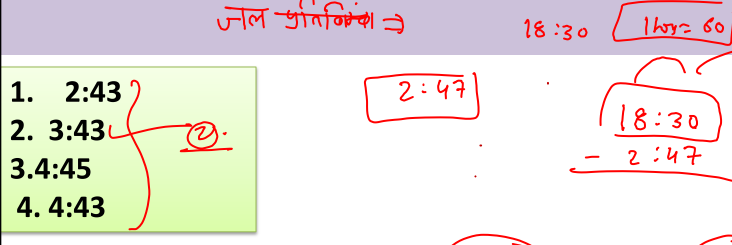
को सप्ताह का कौन सा दिन था?

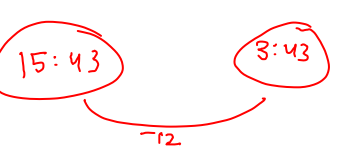
- **Friday**
- 2. Saturday
- 3. Thursday
- 4. Wednesday



17 April 7014 2013 wed march + 3 2000 Acuil 13+3 hold

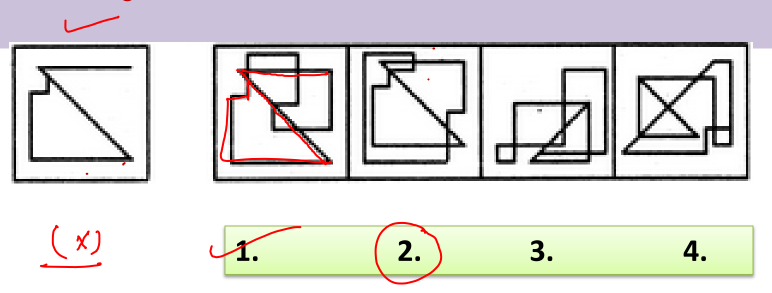
### Q3. FIND THE WATER IMAGE OF CLOCK AT 2:47 AM



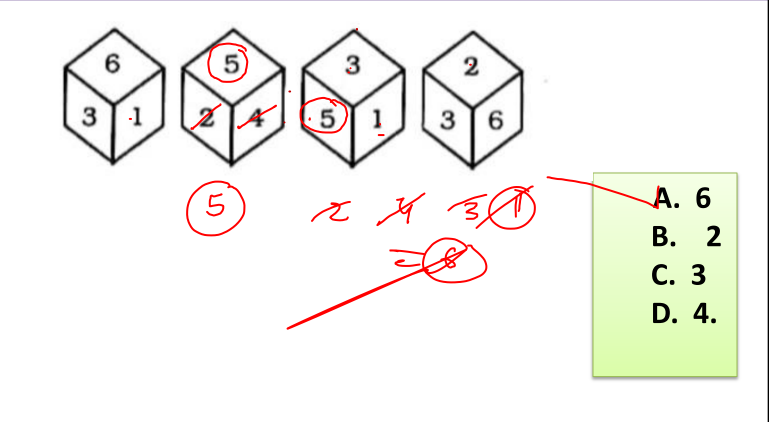


17: 90

Q4. Find out the alternative figure which contains figure (X) as its part.वह वैकल्पिक आकृति ज्ञात कीजिए जिसके भाग के रूप में आकृति (X) है।



## Q6. FIND THE OPPOSITE OF FACE (5 फेस 5 के विपरीत खोजें)



### Q7. In a certain code language?

'keep it up' is coded as 'jip fit cdk' 'fik sew cix' \*smile always nicely) is coded as \*she behaves nicely always is coded as 'cik kil tik mip' 'happily keep always' is coded as 'fit fik nid' FIND THE CODE FOR BEHAVE KIL

behave

A. SIX
B. KIL
C. MIP

Q8."If it does not rain throughout this month, most farmers would be in trouble this year""अगर इस पूरे महीने बारिश नहीं हुई, तो इस साल ज्यादातर किसानों को परेशानी होगी"

**Assumptions:** 

- 1. Timely rain is essential for farming
- 2. Most farmers are generally dependent on rains धारणाए:
- 1. खेती के लिए समय पर बारिश जरूरी
- 2. अधिकतर किसान आमतौर पर बारिश पर निर्भर होते हैं
  - Only 1 is true
  - A) Only 1 15 ...

    B) B) Only 2 is true

    C) C) Either 1 or 2 is true

    1 and 2 follow

Q.9 If 'cook' is called 'butler', 'butler' is called 'manager', 'manager' is called 'teacher', 'teacher' is called 'clerk' and 'clerk' is called 'principal', who will teach in a class? यदि 'रसोइया' को 'बटलर', 'बटलर' को 'मैनेजर', 'मैनेजर' को 'टीचर', 'टीचर' को 'क्लर्क' और 'क्लर्क' को 'प्रिंसिपल' कहा जाए, तो कौन पढ़ाएगा एक वर्क्न? (A) Cook

- (B) Butler
- (C) Manager

(D) Clerk

### Q10. QUESTION AND ANSWERE

**Statements:** 

All Quagmires are Digital

No Digital is Government

All Government are Dumb

**Conclusions:** 

I. Some digital can be Dumb

II. All Dumb can never be Digital

कथन:

सभी क्वाग्मायर डिजिटल हैं कोई डिजिटल गवर्नमेंट नहीं है सभी गवर्नमेंट डंब् हैं निष्कर्ष:

ा. कुछ डिजिटल डंब हो सकते हैं द्वितीय. सभी गूंगा कभी डिजिटल नहीं हो सकते

A) Only 1 is true
B) B) Only 2 is true

C) C) Either 1 or 2 is true

D) D) Both 1 and 2 follow

Q11. If A x B means A is to the south of B; A + B means A is to the north of B; A % B means A is to the east of B; A - B means A is to the west of B; then in P % Q + R - S, S is in which direction with respect to Q?

B means A is to the west of B;
in P % Q + R - S, S is in which
ction with respect to Q?

X → South

+ → No MH.

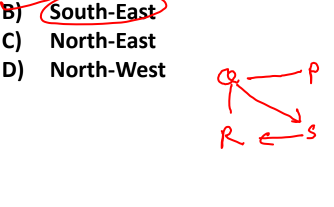
Slo → Eu+

- - West

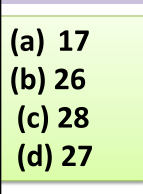
में है;
A + B का अर्थ है A, B के उत्तर में है;
A % B का अर्थ है A, B के पूर्व में है;
A - B का अर्थ है A, B के पश्चिम में है;तो
P % Q + R - S में, Q के सन्दर्भ में S किस
दिशा में है?

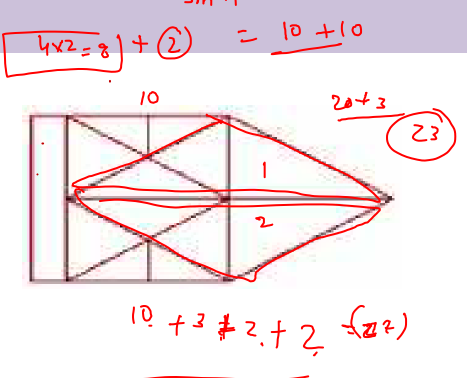
A) South-West

Q11. यदि AxBका अर्थ है A,Bके दक्षिण



#### Q12. FIND THE NO OF TRINGLE





### Q13. FIND THE NO OF RECTENGLE

