

Date: \_\_\_\_\_

Day: \_\_\_\_\_

# Dos and Don'ts for the General Science & Ability Paper

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RWP-078.

Hi there - you've prepared well!

Remember, knowing the content is one thing, but presenting it in the paper exactly as required is another. Here are a few key points to keep in mind.

## (SECTION B)

Q6(A) Relations present in the statement:

1. For a 5-mark part, aim to write at least 2 and at most 3 sides of the answer sheet.

Often, a question has two or three parts, and the marks are divided accordingly - so address each part fairly.

2. Manage your time wisely - you have about 35 minutes per full question, which comes down to around 8 minutes for each 5-mark part. Stick to this to avoid rushing later.

(B) Ratio b/w length and breadth of rectangle:

3. Make your answers look scientific, not just theoretical. Use flowcharts and diagrams wherever they add clarity.

4. Neatness matters - keep your handwriting clean, avoid cutting or overwriting.

5. Mind your spelling and grammar - while GSA doesn't deduct marks for these, your expression leaves an impression.

6. In the ability portion, explain analytical ability questions in words. For a 5-mark part, show all steps and provide clear explanations.

Good luck for CSS 2026 - you're going to ace it, in sha Allah! ✨

→ Granddaughter

Woman is grand daughter who is Absan's brother's only daughter. Accordingly - so

Absan's niece = Woman's Granddaughter

Absan's brother = Woman's son

Since that concludes that the woman in question is Absan's mother

3:2

speed to cover the distance around the boundary of the park = 12 km/hr

time = 8 minutes

Area of rectangular park in m<sup>2</sup> = ?

Let,  $L = 2x$  and  $B = 2x$

converting unit of speed =  $S = 12 \text{ km/hr}$

$= 12 \times \frac{1000}{60}$

$= 200 \text{ m/min}$

Finding distance/perimeter of rectangle =  $S \times t$

$= 200 \text{ m/min} \times 8 \text{ min}$

$P = 1600 \text{ m}$

Since, Perimeter of rectangle =  $2(L+B)$

$$P = 2(L+B)$$

$$1600 = 2(3x+2x)$$

$$1600 = 2(5x) \Rightarrow 1600 = 10x$$

$$x = 160$$

$$L = 3(x) = 3(160) = 480 \text{ m}$$

$$B = 2(x) = 2(160) = 320 \text{ m}$$

Area  $L \times B$

$$480 \text{ m} \times 320 \text{ m}$$

$$A = 153600 \text{ m}^2$$

Ans =

$$153600$$

480
320
000
96
000
153600

(C) Let, Digit 1 = T  
Digit 2 = U

Then,  $U = T+2$

and

$$(TU)(T+U) = 144$$

Possible digits for T

If,

$$T=1 \rightarrow \text{Number} = 13$$

$$T=2 \rightarrow \text{Number} = 24$$

$$T=3 \rightarrow \text{Number} = 35$$

$$T=4 \rightarrow \text{Number} = 46$$

$$T=5 \rightarrow \text{Number} = 57$$

$$T=6 \rightarrow \text{Number} = 68$$

$$T=7 \rightarrow \text{Number} = 79$$

This is the list of all possible 2-digit numbers.

Now, testing out the condition.

if  $N = 13$

$$(13)(1+3) = 144$$

$$(13)(4) = 144$$

$$52 \neq 144$$

if  $N = 24$

$$(24)(2+4) = 144$$

$$(24)(6) = 144$$

$$144 = 144 \quad \checkmark$$

This means  $[24]$  is the number  
~~that~~ whose unit digit exceeds by 2 from  
its tens digit and also fulfils the condition.

Q8 (A.)

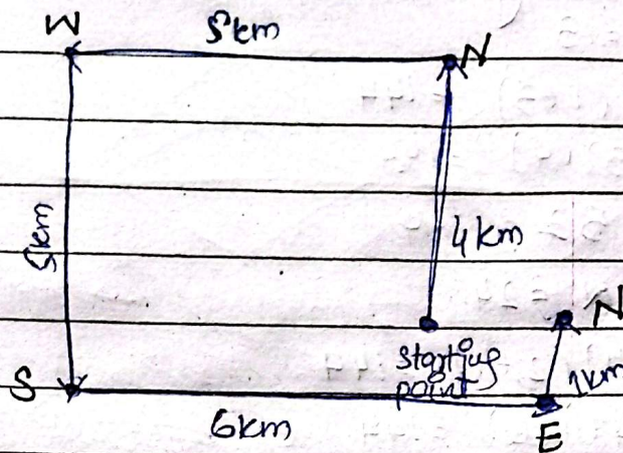
5 houses aligned in a row.

- ① B A (A right of B)
- ② E C (E left of C)
- ③ A C (C right of A)
- ④ D B (B right of D)

D                      E                      A                      E                      C

A is in the middle.

(B)



1) How many km from place started.

Ans 1 km

2) In which direction you are running while finishing?

Ans North

3. After taking the 2<sup>nd</sup> turn...

Ans South

4. From the finishing point...

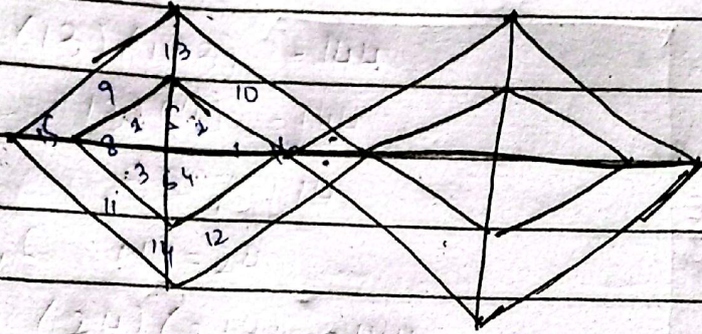
Ans Towards west.

(C) (a) THRSI = SHIRT (b) AOTC = COAT (c) EOUBSL = BLOUSE

(d) KTRIS = SKIRT (e) RETAEWS = SWEATER

(d) KTRIS = SKIRT is the odd one out since it is not upper body clothing like all the other items.

(D)



16 triangles in one diamond  
both inner & outer.

$$16 \times 2 = 32$$

2 triangles are present at the intersection  
of the two diamonds.

$$32 + 2 = 34$$

A total of 34 triangles are present in the  
diagram.