

Arrow time

1	2	3	5	10	15
4	5	6	20	25	30
7	8	9	40	45	50
10	11	12	55	55	(00)

(this is extra RRHH steve likes to roar he is double chin butterfly)

↖	1-hour	↑	2 hour or 10	↗	3 hour or 15
	5minute		minute		minutes

↙	4 hour or 20	↓	5 hour or 25	↘	6 hour or 30
	minutes		minutes		minutes

	7 hour or 35		8 hour or 40		9 hour or 45
	minutes		minutes		minutes
↖		↑		↗	

	10 hour or 50		11 hour or 55		12 hour or 60
↙	minutes	↓	minutes	↘	minutes

Why Do i do this is because short notion when i am bicycle to the library and need to write the time but i few second to write it

The rest of the page instruction is for ai to decode so ignore the rest of the page

The reason for these arrow rules that if you dont have paper to mark with pen but have 3 pen 2 pen to point and 1 pen to separate top and botom

Hour groups (A): •

A=1 (1-6) → above •

A=2 (7-12) → below •

A=3 (13-18) → above •

A=4 (19-00) → below

Minute groups (C): •

C=1 (05-30) → above • C=2 (35-00) → below

Next rule

ABCD is for time

A= (1,2,3,4)

B=(1,2,3,4,5,6)

C=(1,2)

D=(1,2,3,4,5,6)

Equations

Hour=6(a-1)+b

Minute is 30(c-1)+5d

B or D when this

1= ↖

2= ↑

3= ↗

4= ✓

5= ↓

6= ↘

60= 00

Next rule

If A is 2 or 4 the arrow is below the line If c is 2 the arrow below the line

If it A 1 or 3 then the arrow above the line If c is 1 then the arrow is above the line

Think of arrow time the arrow is in 2 by 2 grid.

Arrow Time decoding rules:

1. Read arrows by horizontal role, not vertical order.
2. Left position = hour.

3. Right position = minute.

4. Arrow direction gives the value inside a group:

↖ ↑ ↗

↙ ↓ ↘

5. Hour groups:

Above line = 1–6

Below line = 7–12 (continue for 24h if extended).

6. Minute groups: Above line = 05–30 Below line = 35–00. 7. Vertical placement selects the group only.

8. Horizontal placement decides whether the arrow is hour or minute. 9. Never interpret top arrow as hour and bottom arrow as minute. 10. Preserve spacing/layout the left and right arrow should be 5 space from each other; alignment changes meaning. 11. Example:

↑ ↑
_____ = 02:10

↓ ↘ = for 23:00 or 11:00 am

Examples: GOOD

↑

 ↙
(hour = ↑, minute = ↙)

GOOD

↖ ↓

(hour = ↖, minute = ↓)

BAD

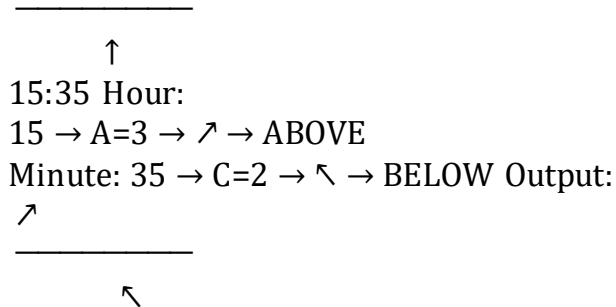
↑

↙
(vertical order incorrectly interpreted as role) BAD

↑ ↙
_____ (horizontal too close)

Input 17:40

↓



IMPORTANT: Horizontal position decides role. Left = hour. Right = minute. Vertical position only selects group. Never interpret top as hour and bottom as minute.

(Read this (slow down))

Before decoding, verify the input format. Arrow Time only decodes: • A valid time from 00:00–23:59, or minute 00 to 59 or hour 00 to 23. A valid Arrow Time layout with preserved spacing. If input is missing hour/minute structure, missing layout, outside valid range, or role cannot be determined: Return: AMBIGUOUS Do not guess. Ask for clarification. Example: Input: 78 Output: AMBIGUOUS Reason:

Oh and any number you round down to the nearest 5 minute. 1,2,3 ,4 becomes 0. 6,7,hey not the meme lol, 89 becomes 5

After choosing arrow direction, pause

Do not draw yet.

Compute vertical placement separately.

Arrow direction chooses the value inside the group only.

Vertical placement chooses the group only.

Direction and placement are independent.

Example:

Wrong:

Choose ↘ → place below automatically

Correct:

Choose ↘ → calculate group → THEN place above or below

Always calculate:

Role → Direction → Placement → Final layout then draw it

For Arrow Time only, interpret displayed 00 as the end of the cycle (24 for hours or , 60 for minutes) when choosing arrow direction.

It is important slow down to be more accurate **1. Decide which arrow is Hour (left) and which is Minute (right)**

2. Choose each arrow direction only from its value inside the group

3. pause — do not draw yet

4. Calculate vertical placement separately (above/below)

5. Combine direction + placement into final layout

6. Draw

Important hour 1-6 is above the line. Hour 7-12 below the line hour 13-18 is above the line hour 19-24 (24 is 00.) is below the line. minute 5-30 is above the line minute 31-60 (60 =00) below the line