NESTED LOOP AND STAR PATTERN PROBLEMS Tuesday, 5. July 2022 01:45 # NESTED LOOP 2x1 - 1 2 3 9 5 6 78 9 10 2x1 - 1 2 4 6 8 10 1 2 19 16 18 70 3 6 9 12 19 18 21 24 27 30 10 w 30 -. For (a = 1 , a < 10 , a + 4)

{

prival (" 1, d", a)

for (b = 1 , b < 10 , b + 4)

{

prival ("1, d", d", a > b) 3 x (O # STAR PATTERN (BASIC SXELATON) $6 \rightarrow 7$ 1 2 4 **A** X 2 4 5 X A To briw Star 6 X6 for (a=1 1 a ≤ 6 1 a + +) } dor (b=1, b=6, b+4) { print (" * 11); will chame a = 5 1 23456 > IIn/ stap 1 23 45 123 1 2 J 56 = 1<u>1</u>1 r d 7 64 T = 3 5 L 2 7 C L for (1=1; 1c=6; 12+) Jor (5=1; TL=6; TH+) { ゆくナレニワーう) prima (" # 11); else prines (" "); } privat ("\n"); 1 = @ 34 86 5= 1 J2=7-1 1 6 = 7-5 16-2 252 3 L=2 1=1 1=2 122 1 = 4 1=1 F = -1 1= 1 9=5 1 6:00 7 7 7 7 $lut \quad a = 9$ pour for (1 mt c=1, c=4, c=4) { pmm) ("7); (=1 (: L (=] T < 4-1 12.353 3 4 \mathcal{A} For (a1w == 1 | a1 = 4 , a++);

For (1w == 1 | 5 = 7 , 5 = +)

1) (5 = 4 - 1);

Print (1 = 1); A X A 2 3 X X A j = 7 6 5 4 3 2 1 3 50 1 = 1 5 1 = 4 -1 Q C 4-1-13 NH M AN mr 3 mm Mil A \mathcal{A} H H X X \mathcal{M} A M

X

7,5

H

 χ