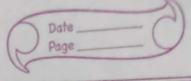
Drogan: D 1 2 3 4 5 @ 13579 3 6 9 12 13 A 4 8 12 16 20 5 5 10 15 20 25 int Court = 1; while (court <= 5) C S.O. 8 (1); arent = Count + 1; (2) while (i <= 9) & S. O. P(1); ü = i+2;

```
int 1 = 3;
          while (1 <= 15) {
           S.O. P (3);
          i = i+3;
      int i = 4; uhile (i <= 20) 1
P
             S.O.P(4);
            1=1+4°
          int 1=5;
            while (1 2 = 25) 2
            S.O. P(B);
           1=1+5;
   Python
        Court = 1.01 800.
                        (3) i = 3
(1)
          while write i <= 15:
           Print (1) Print (3)
          Count = Count +1 =
        (2)
                        while $1 <= 20;
         while i <= 9:
                           Print (4)
             Print (1)
                            i= itA
          Count i = i+2
```



		6	
	5 i= 5		
	while [<= 25 :		
	Brint (5)		
	isit5		
	£		
(3)	Javascript:		
	1 Lot i = 1:	4	let i=4;
	while (i <= v)		while (1 <= 20)
	\		1 m 1 lm (1).
	Console. log (1);		sonsd. log (4);
			<i>y</i>
		(5)	leti=5;
	(onsole, log(1); i=i+2;		while (1 <= 23) &
	1		(onsol. log (5);
			1=1+5;
	3) let i = 3;		<u> </u>
	while (i <= 15) 1		
	console by (3),		
	3 let i = 3; while (i <= 15) & (on sole. loy (3); i = i + 3; }		
	J		
-			