Question * Correct Marked ou * Flag qu		Monday, 23 December 2024, 5:33 PM Friday, 29 November 2024, 12:32 PM
Flag di	1 ut of 3.00	24 days 5 hours
Write a a shap number report meanir support (and in outside programessa) Sample Triangl Sample Triangl Sample The number report meanir support (and in outside programessa) Triangl Sample The number report meanir support (and in outside programessa) Triangle Triangle The number report meanir support (and in outside programessa) Triangle Triangle The number report meanir support (and in outside programessa) Triangle Triangle The number report meanir support (and in outside programessa) Triangle The number report meanir support (and in outside programessa) Triangle Triangle The number report meanir support (and in outside programessa)	a program e from its er of sides the appro- ngful mess rt shapes ncluding) 1 e of this ra m should ge. e Input 1 e Output 1 e Output 2 e Output 3 e Output 3	2 Sides is not supported. Ity regime: 0 %) de <stdio.h></stdio.h>
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	S C d S W . {	<pre>t sides; anf("%d", &sides); itch (sides) case 3: printf("Triangle"); break; case 4: printf("Quadirateral") break; case 5: printf("Pentagon"); break; case 6: printf("Hexagon"); break; case 7: printf("Heptagon"); break; case 8: printf("Octagon"); break; case 9: printf("Nonagon"); break; case 10: printf("Decagon"); break; default: printf("The number of break; return 0;</pre>
✓ ✓	3 T	Expected Triangle Heptagon
Passe		The number of sides is not
Question and an accordance of the contract of	ıt of 5.00	
user are that ye for any just the Sample 2004	Ro Pig Ra Ox Tig Ha a program nd display ear. Your p year grea e ones list e Input 1	at x ger that reads a year from the vs the animal associated with program should work correctly ater than or equal to zero, not ted in the table.
Tiger Answer 1 2 3 4 5 6	<pre>#include int main { int scan }</pre>	<pre>lty regime: 0 %) e<stdio.h> n () n; nf</stdio.h></pre>
Tiger Answer 1 2 3 4 5 6 Les 5 4 5 4	er: (penal #include int main { int scal } ax Error(sterc: terc: s i	Ity regime: 0 %) e <stdio.h> n () n; nf In function 'main': 5:5: error: statement wit canf 5:10: error: expected ';' canf ; 4:9: error: unused variab</stdio.h>
Tiger Answer 1 2 3 4 5 6 Les 5 4 5 4	#include int main { int scal } ax Error(s terc: terc:	Ity regime: 0 %) e <stdio.h> n () n; nf Si) In function 'main': 5:5: error: statement wit canf can</stdio.h>
Tiger Answer 1 2 3 4 5 6 Synta —tes —tes 5 —tes 4 cc1: Question Answer Arked out Flag question	er: (penal #include int main { int scal } } ex Error(seterc: seterc:	lty regime: 0 %) e <stdio.h> n () n; nf In function 'main': 5:5: error: statement wit canf canf ; ings being treated as err hess board are identified by a ber. The letter identifies the ne number identifies the row,</stdio.h>
Tiger Answer 1 2 3 4 5 6 Les 1 Col: Question Answer Arked out Flag question What answer Arked out Flag question What answer Arked out The second	ax Error(s ax Err	c d e f g h that reads a position from the tatement to determine if the
Tiger Answer 1 2 3 v 4 5 6 Les 4 cc1: Question Not answer Aarked out Flag qu Positio letter a column as show 8 7 6 5 4 3 2 1 Write a user. U column square the col examp progra black. should progra always perform	#include int main { int main { int scale} ax Error(seterc: int scale) ax Error(seterc: int scale) at error (seterc:	Ity regime: 0 %) e <stdio.h> n () n; nf In function 'main': 5:5: error: statement wit canf sings being treated as err these board are identified by a aber. The letter identifies the ne number identifies the row, ings being treated as err</stdio.h>
Tiger Answer 1 2 3 4 5 6 Column Solution Answer Accl: Question Acclives Acclives	#include int main { int scale } int scale } ax Error(seterc: seterc: se	Ity regime: 0 %) e <stdio.h> n () n; nf In function 'main': 5:5: error: statement wit canf 5:10: error: expected ';' canf '; 4:9: error: unused variab nit n; 'aings being treated as err that reads a position from the tatement to determine if the with a black square or a white en unuber identifies the row,: c d e f g h that reads a position from the tatement to determine if the with a black square or a white en adular arithmetic to report sar enters at then your report that the square is renters at then your report that the square is renters distinct the square is rentered to the square is rentered to the square is rentered to the square is report that the square is with each to or checking.</stdio.h>
Answer Answer Answer 1 2 3 4 5 6 4 5 6 4 Cc1: Question Not answer Arked out Flag qu Position letter a column as show Flag qu Write a user. U column square the col examp progra black. should progra always perform Sample A 1 Sample The square the square the col examp progra black. should progra always perform Sample A 1 Sample The square the square the col examp progra black. should progra always perform Sample The square the square the col examp progra black. should progra always perform Sample The square the square the col examp progra black. should progra always perform Sample The square the square the square the col examp progra black. should progra always perform Sample	#include int main { int main { int scale } } ax Error(s int scale) } ax Error(sizerc.; all warn and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and a number of the scale into food estion and entered and entered estimated as a because of the scale into food estion and entered estimated as a because of the scale into food estion and entered estimated as a because of the scale into food estion and entered estimated as a because of the scale into food es	Ity regime: 0 %) e <stdio.h> n () n; nf In function 'main': 5:5: error: statement wit canf ></stdio.h>

Show one page at a time

Finish review