<u>Sr: 15082018-601</u>



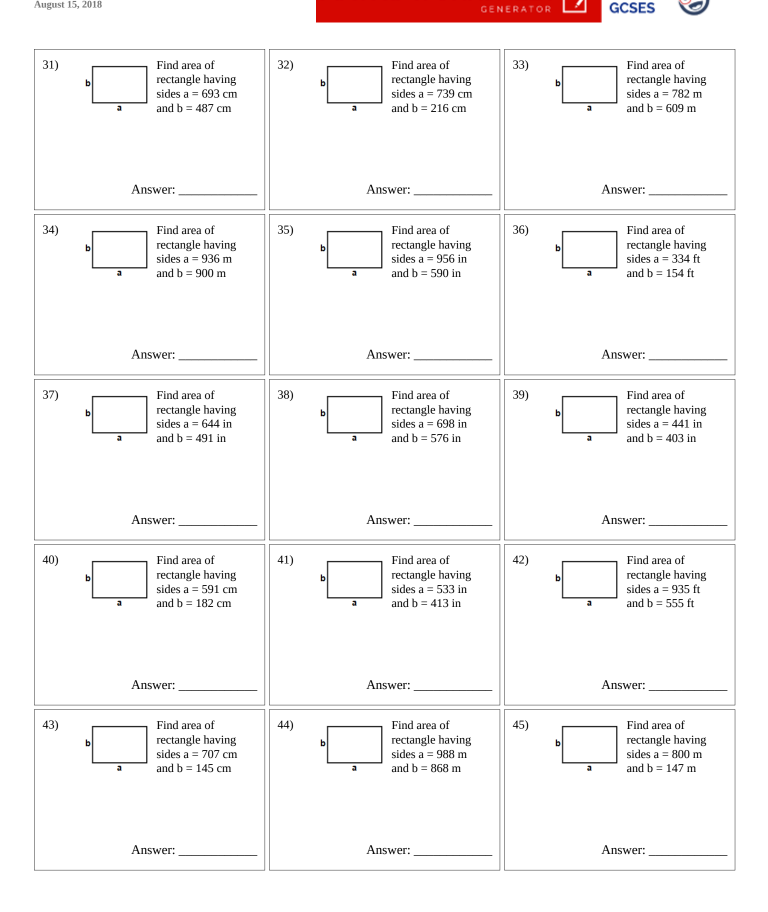
Find area of rectangle having sides a = 977 cm and b = 652 cm	Find area of rectangle having sides a = 638 in and b = 127 in	Find area of rectangle having sides a = 932 cm and b = 498 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 994 cm and b = 656 cm	Find area of rectangle having sides a = 652 m and b = 379 m	Find area of rectangle having sides a = 377 m and b = 295 m	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 922 cm and b = 468 cm	Find area of rectangle having sides a = 968 m and b = 583 m	9) Find area of rectangle having sides $a = 870 \text{ ft}$ and $b = 822 \text{ ft}$	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 832 cm and b = 269 cm	Find area of rectangle having sides a = 938 in and b = 838 in	Find area of rectangle having sides a = 830 m and b = 709 m	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 962 cm and b = 564 cm	Find area of rectangle having sides $a = 624$ ft and $b = 269$ ft	Find area of rectangle having sides a = 702 m and b = 687 m	
Answer:	Answer:	Answer:	

Sr: 15082018-601

MATHS WORKSHEET SATS GCSES

Find area of rectangle having sides a = 652 in and b = 326 in	Find area of rectangle having sides a = 447 m and b = 290 m	Find area of rectangle having sides a = 803 ft and b = 315 ft	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 943 ft and b = 686 ft	Find area of rectangle having sides a = 401 in and b = 342 in	Find area of rectangle having sides a = 993 in and b = 919 in	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 411 in and b = 136 in	Find area of rectangle having sides a = 728 cm and b = 513 cm	Find area of rectangle having sides a = 692 in and b = 543 in	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 988 ft and b = 891 ft	Find area of rectangle having sides a = 849 in and b = 554 in	Find area of rectangle having sides a = 634 cm and b = 504 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 940 ft and b = 909 ft	Find area of rectangle having sides a = 729 ft and b = 697 ft	Find area of rectangle having sides a = 932 cm and b = 726 cm	
Answer:	Answer: Answer:		

Sr: 15082018-601 11-PLUS MATHS WORKSHEE SATS



Sr: 15082018-601

MATHS WORKSHEET SATS GCSES GCSES

Find area of rectangle having sides a = 962 cm and b = 219 cm	Find area of rectangle having sides a = 424 cm and b = 222 cm	Find area of rectangle having sides a = 644 cm and b = 208 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 785 cm and b = 769 cm	Find area of rectangle having sides a = 786 m and b = 622 m	Find area of rectangle having sides a = 907 m and b = 442 m	
Answer:	Answer:	Answer:	
52) Find area of rectangle having sides $a = 965$ ft and $b = 165$ ft	Find area of rectangle having sides a = 626 cm and b = 552 cm	Find area of rectangle having sides a = 968 m and b = 888 m	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 468 ft and b = 221 ft	Find area of rectangle having sides a = 808 ft and b = 530 ft	Find area of rectangle having sides a = 960 in and b = 780 in	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 1000 ft and b = 999 ft	Find area of rectangle having sides a = 489 in and b = 201 in	Find area of rectangle having sides a = 958 in and b = 182 in	
Answer:	Answer:	nswer: Answer:	

Sr: 15082018-601

MATHS WORKSHEET TALE SATS GCSES

Find area of rectangle having sides a = 988 in and b = 977 in	Find area of rectangle having sides a = 908 cm and b = 819 cm	Find area of rectangle having sides a = 988 in and b = 977 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 929 in and b = 754 in	Find area of rectangle having sides a = 907 in and b = 595 in	Find area of rectangle having sides a = 897 cm and b = 311 cm		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 970 m and b = 927 m	Find area of rectangle having sides a = 867 cm and b = 584 cm	Find area of rectangle having sides a = 701 in and b = 678 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 959 m and b = 868 m	Find area of rectangle having sides a = 784 in and b = 728 in	Find area of rectangle having sides a = 775 ft and b = 484 ft		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 892 ft and b = 574 ft	Find area of rectangle having sides a = 885 ft and b = 171 ft	Find area of rectangle having sides a = 863 cm and b = 757 cm		
Answer:	Answer:	Answer:		

Sr: 15082018-601



Find area of rectangle having sides a = 879 m and b = 715 m	Find area of rectangle having sides a = 886 ft and b = 816 ft	Find area of rectangle having sides a = 943 cm and b = 701 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 879 ft and b = 763 ft	Find area of rectangle having sides a = 898 ft and b = 821 ft	Find area of rectangle having sides a = 461 cm and b = 342 cm	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 887 m and b = 138 m	Find area of rectangle having sides a = 767 ft and b = 644 ft	Find area of rectangle having sides a = 574 m and b = 108 m	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 817 cm and b = 773 cm	Find area of rectangle having sides a = 807 m and b = 208 m	Find area of rectangle having sides a = 871 ft and b = 559 ft	
Answer:	Answer:	Answer:	
Find area of rectangle having sides a = 622 m and b = 457 m	Find area of rectangle having sides a = 829 m and b = 349 m	Find area of rectangle having sides a = 835 m and b = 359 m	
Answer:	Answer:	Answer:	

Sr: 15082018-601

August 15, 2018



Find area of rectangle having sides a = 793 m and b = 709 m	92) b Find area of rectangle having sides $a = 804$ ft and $b = 429$ ft	$\begin{array}{c c} \textbf{b} & & \text{Find area of } \\ \textbf{b} & & \text{rectangle having } \\ \textbf{a} & & \text{sides } a = 962 \text{ cm} \\ \textbf{and } b = 560 \text{ cm} \end{array}$		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 908 cm and b = 264 cm	Find area of rectangle having sides a = 546 cm and b = 492 cm	Find area of rectangle having sides a = 950 ft and b = 276 ft		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 720 cm and b = 528 cm	Find area of rectangle having sides a = 971 in and b = 782 in	Find area of rectangle having sides a = 845 in and b = 770 in		
Answer:	Answer:	Answer:		
Find area of rectangle having sides a = 889 m and b = 466 m				
Answer:				

Total: ____ / 100

Name: _____

Sr: 15082018-601

August 15, 2018



Answers:

1) 637004cm	2) 81026in	3) 464136cm	4) 652064cm	5) 247108m	6) 111215m	7) 431496cm
8) 564344m	9) 715140ft	10) 223808cm	11) 786044in	12) 588470m	13) 542568cm	14) 167856ft
15) 482274m	16) 212552in	17) 129630m	18) 252945ft	19) 646898ft	20) 137142in	21) 912567in
22) 55896in	23) 373464cm	24) 375756in	25) 880308ft	26) 470346in	27) 319536cm	28) 854460ft
29) 508113ft	30) 676632cm	31) 337491cm	32) 159624cm	33) 476238m	34) 842400m	35) 564040in
36) 51436ft	37) 316204in	38) 402048in	39) 177723in	40) 107562cm	41) 220129in	42) 518925ft
43) 102515cm	44) 857584m	45) 117600m	46) 210678cm	47) 94128cm	48) 133952cm	49) 603665cm
50) 488892m	51) 400894m	52) 159225ft	53) 345552cm	54) 859584m	55) 103428ft	56) 428240ft
57) 748800in	58) 999000ft	59) 98289in	60) 174356in	61) 965276in	62) 743652cm	63) 965276in
64) 700466in	65) 539665in	66) 278967cm	67) 899190m	68) 506328cm	69) 475278in	70) 832412m
71) 570752in	72) 375100ft	73) 512008ft	74) 151335ft	75) 653291cm	76) 628485m	77) 722976ft
78) 661043cm	79) 670677ft	80) 737258ft	81) 157662cm	82) 122406m	83) 493948ft	84) 61992m
85) 631541cm	86) 167856m	87) 486889ft	88) 284254m	89) 289321m	90) 299765m	91) 562237m
92) 344916ft	93) 538720cm	94) 239712cm	95) 268632cm	96) 262200ft	97) 380160cm	98) 759322in
99) 650650in	100) 414274m					