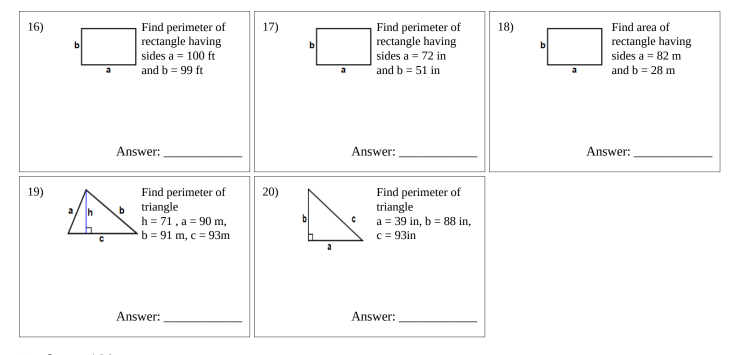
Sr: 14032018-182

March 14, 2018

Find area of rectangle having sides a = 94 cm and b = 80 cm	2) Find perimeter of triangle $a = 39 \text{ cm}$, $b = 46 \text{ cm}$	Find perimeter of triangle a = 73 ft, b = 97 ft	
Answer:	Answer:	Answer:	
Find perimeter of rectangle having sides a = 32 cm and b = 26 cm	Find area of rectangle having sides a = 99 ft and b = 98 ft	6) Find area of triangle $a = 80 \text{ ft}, b = 90 \text{ ft}$	
Answer:	Answer:	Answer:	
7) Find area of rectangle having sides $a = 42$ in and $b = 6$ in	8) Find perimeter of triangle s = 99 ft	Find perimeter of rectangle having sides $a = 70 \text{ m}$ and $b = 49 \text{ m}$	
Answer:	Answer:	Answer:	
Find perimeter of rectangle having sides a = 88 ft and b = 78 ft	Find area of triangle $a = 22 \text{ ft}, b = 72 \text{ ft}$	Find perimeter of triangle $a = 77$ ft, $b = 89$ ft	
Answer:	Answer:	Answer:	
Find perimeter of rectangle having sides a = 93 in and b = 87 in	Find area of rectangle having sides a = 51 in and b = 13 in	Find area of triangle $a = 53$ in, $b = 91$ in	
Answer:	Answer: Answer:		

March 14, 2018



Total: ____ / 20

Name: _____

March 14, 2018

<u>Sr: 14032018-182</u>



Answers:

1) 7520cm	2) 131cm	3) 267ft	4) 116cm	5) 9702ft	6) 2771.2812921102ft	7) 252in
8) 297ft	9) 238m	10) 332ft	11) 209.57814771583ft	12) 255ft	13) 360in	14) 663in
15) 2411.5in	16) 398ft	17) 246in	18) 2296m	19) 274m	20) 220in	