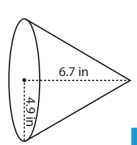
Surface Area - Cone

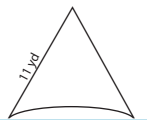
MS2

Find the surface area of each cone. Round the answer to two decimal places. (use $\pi = 3.14$)

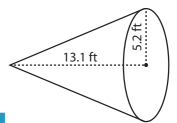
1)



2)



3)

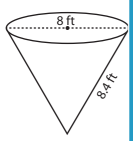


Surface Area =_____

PREVIEW

face Area =

4)



Surface Area =____

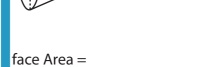
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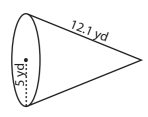
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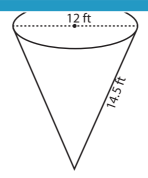


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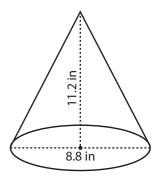
7)



Surface Area =



Surface Area =



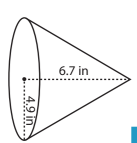
Surface Area =_____

Surface Area - Cone

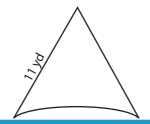
MS2

Find the surface area of each cone. Round the answer to two decimal places. (use $\pi = 3.14$)

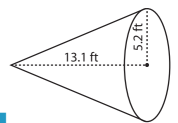
1)



2)



3)

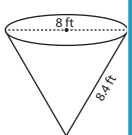


Surface Area = 203.1 in

PREVIEW

face Area = 315.04 ft²

4)



Surface Area = 155.74 f

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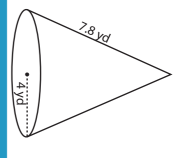
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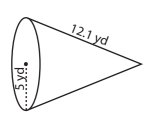
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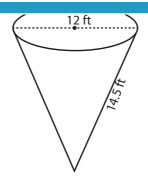


face Area = 148.21 yd²

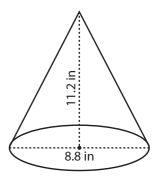
7)



Surface Area = 268.47 yd²



Surface Area = 386.22 ft²



Surface Area = 227.04 in²