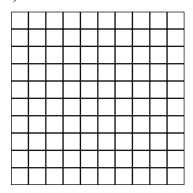
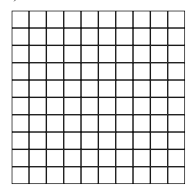
Introduction to Percents

Shade each figure to represent the given percent.

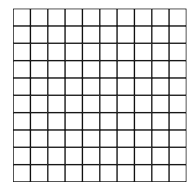
1) 20%



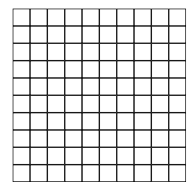
2) 25%



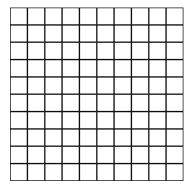
3) 97%



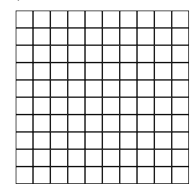
4) 57%



5) 18%

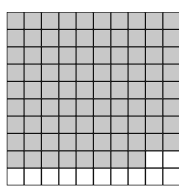


6) 91%

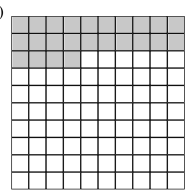


What percent of each figure is shaded?





8)



Shade each figure to represent the given percent.

9) 50%

10) 10%



11) 20%

12) 30%



What percent of each figure is shaded?

13)



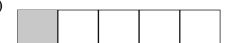
14)



15)



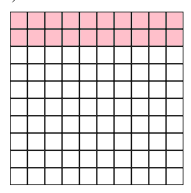
16)



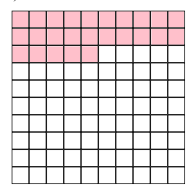
Introduction to Percents

Shade each figure to represent the given percent.

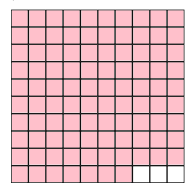
1) 20%

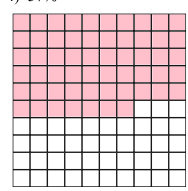


2) 25%

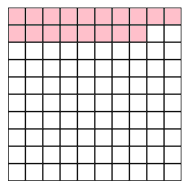


3) 97%

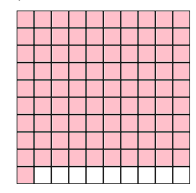




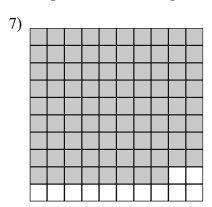
5) 18%

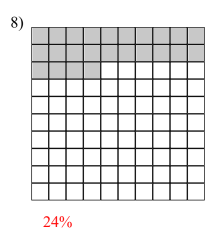


6) 91%



What percent of each figure is shaded?

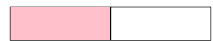




Shade each figure to represent the given percent.

9) 50%

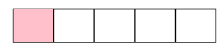
88%



10) 10%



11) 20%



12) 30%



What percent of each figure is shaded?

13)



14)



40%

90%

15)



16)



75%

20%

Create your own worksheets like this one with Infinite Grade 6 Math. Free trial available at KutaSoftware.com