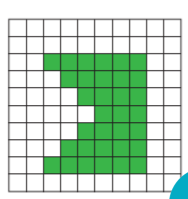
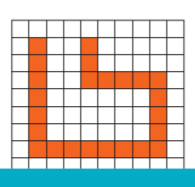
Calculate the percentage of the shaded region for each figure.

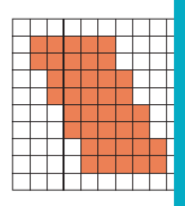
1)



2)



4)



PREVIEW

Gain unlimited access to a large collection of interactive digital and print Maths resources

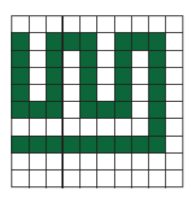
If you are a member, please login to download this worksheet



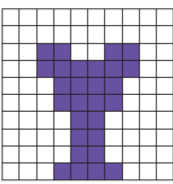
If you are NOT a member, please sign up to gain complete access

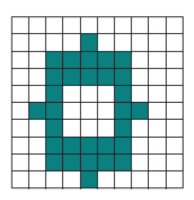


7)

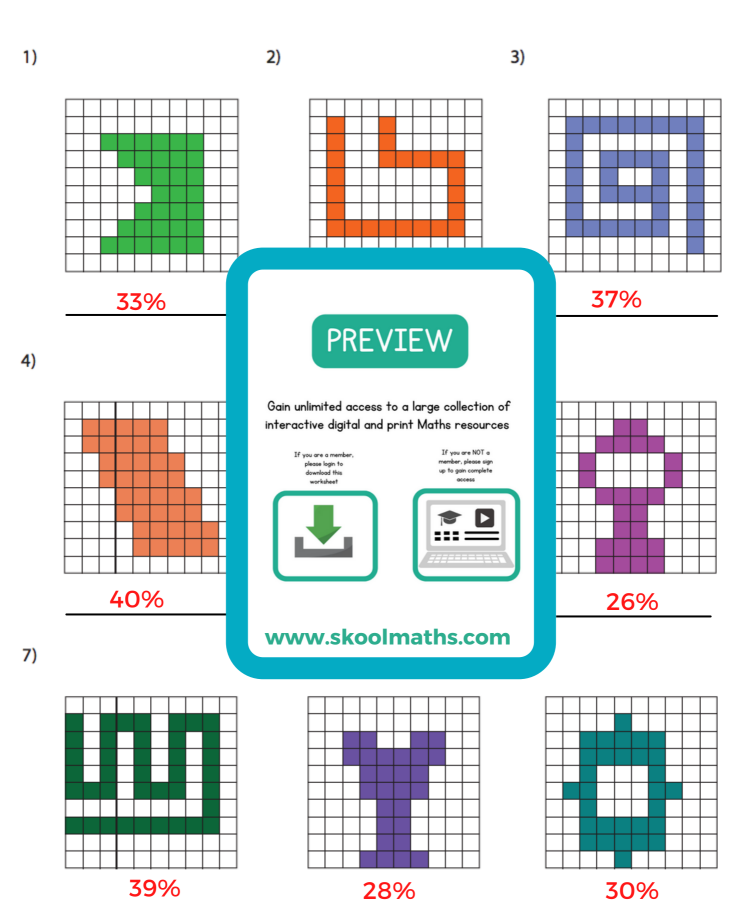


www.skoolmaths.com



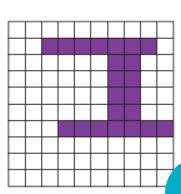


ANSWERS

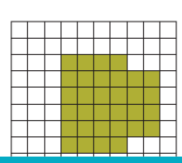


Calculate the percentage of the shaded region for each figure.

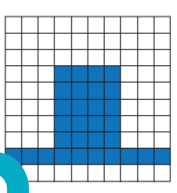
1)



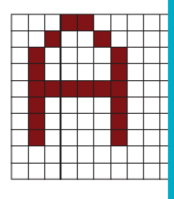
2)



3)



4)



PREVIEW

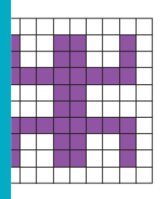
Gain unlimited access to a large collection of interactive digital and print Maths resources

If you are a member, please login to download this worksheet



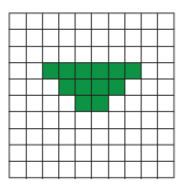
If you are NOT a member, please sign up to gain complete access

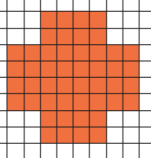


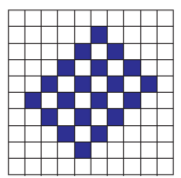


www.skoolmaths.com

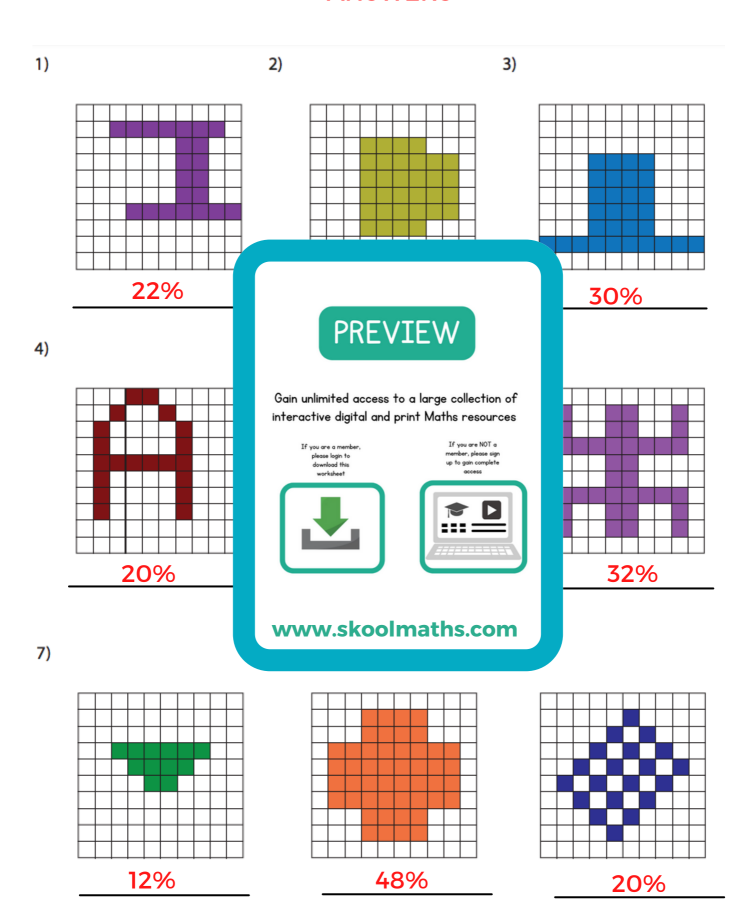
7)





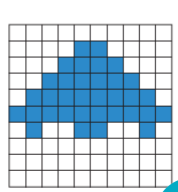


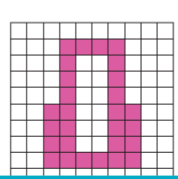
ANSWERS

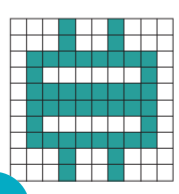


Calculate the percentage of the shaded region for each figure.

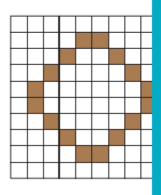
1)







4)



PREVIEW

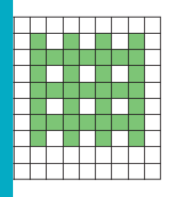
Gain unlimited access to a large collection of interactive digital and print Maths resources

If you are a member, please login to download this worksheet



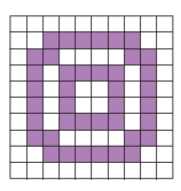
If you are NOT a member, please sign up to gain complete access

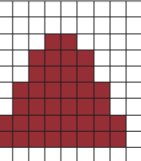


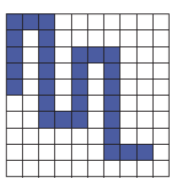


www.skoolmaths.com

7)







ANSWERS

