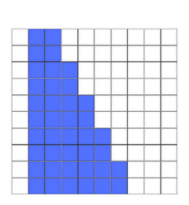
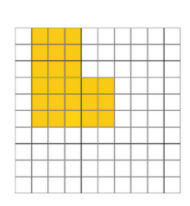
Find the area of each shape.

= 1 square unit

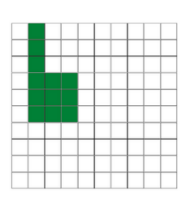
1)



2)

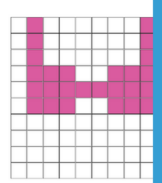


3)



Area = square ur

4)



Area = square u

PREVIEW

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

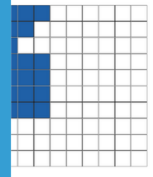
If you are a member, please login to download this worksheet



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



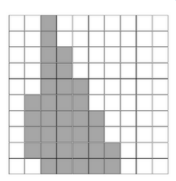
a = square unit



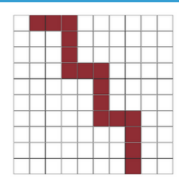
ea = square unit

www.skoolmaths.com

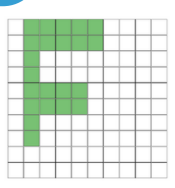
7)



Area = square unit



Area = square unit



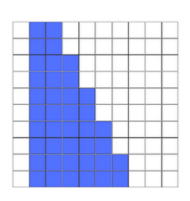
Area = square unit

Find the area of each shape.

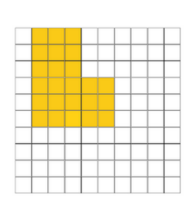
= 1 square unit

ANSWERS

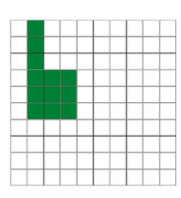
1)



2)

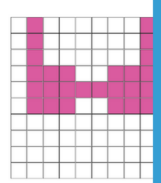


3)



Area = 40 square un

4)



Area = 26 square un

PREVIEW

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

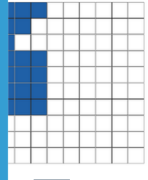
If you are a member, please login to download this worksheet



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



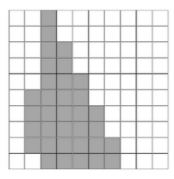
a = 12 square unit



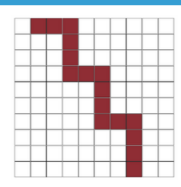
a = **18** square unit

www.skoolmaths.com

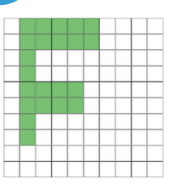
7)



Area = 34 square unit



Area = 16 square unit



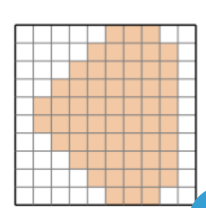
Area = 22 square unit

Find the area of each shape.

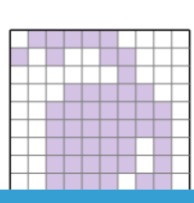
= 1 square unit

1)

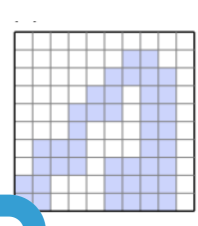
4)



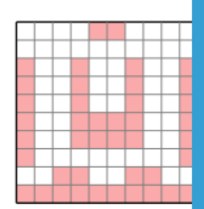
2)



3)



Area = square ur



PREVIEW

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

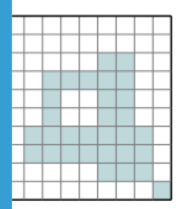
If you are a member, please login to download this worksheet



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



a = square unit

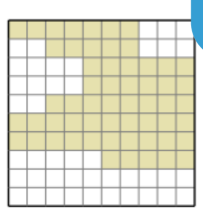


Area = square u

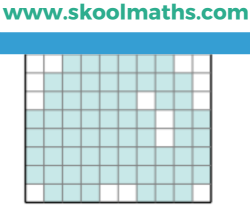
ea =

square unit

7)



square unit



Area = square unit

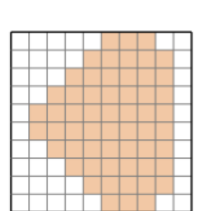
Area = square unit

Area =

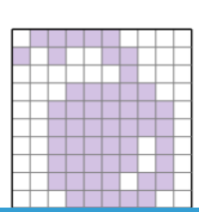
Find the area of each shape. = 1 square unit

ANSWERS

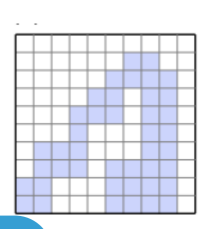
1)



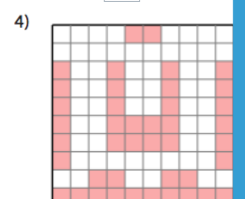
2)



3)



Area = **58** square un



Area = 42 square ur



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

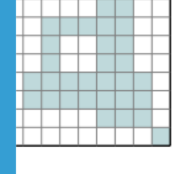
If you are a member, please login to download this worksheet



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



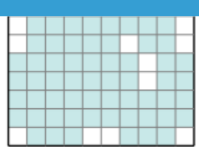
square unit

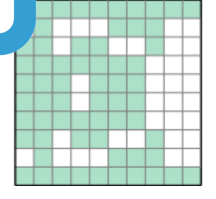


square unit

7)

www.skoolmaths.com





Area = **57** square unit Area = **71**

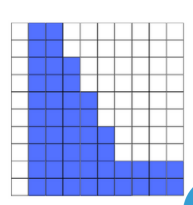
square unit

Area = **64** square unit

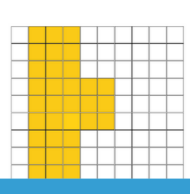
Find the area of each shape.

= 1 square unit

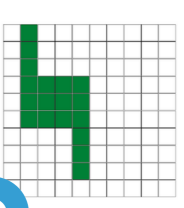
1)



2)

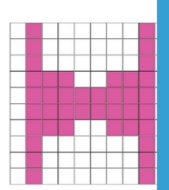


3)



Area = square ur

4)



Area = square u

PREVIEW

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

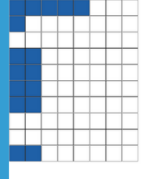
If you are a member, please login to download this worksheet



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



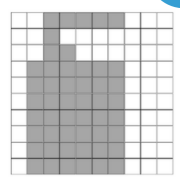
a = square unit



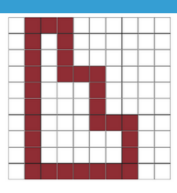
ea = square unit

7)

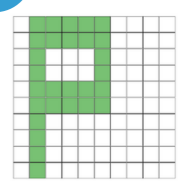
www.skoolmaths.com



Area = square unit



Area = square unit



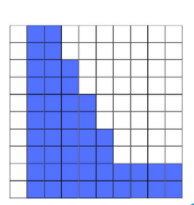
Area = square unit

Find the area of each shape.

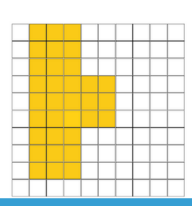
= 1 square unit

ANSWERS

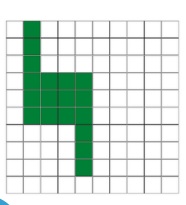
1)



2)



3)



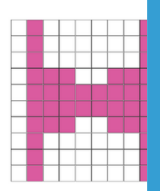
Area = 46 square ur

Area – 46 Square t

a =

square unit

4)



Area = 40 square u

PREVIEW

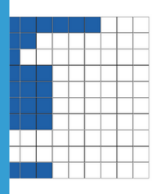
Gain unlimited access to a large collection of interactive digital and print Maths resources

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



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

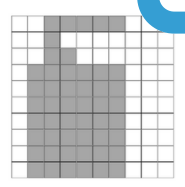




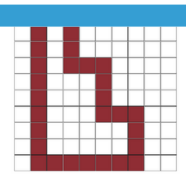
ea = **28** square unit

7)

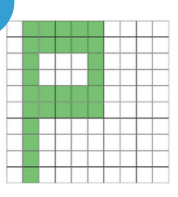
www.skoolmaths.com



Area = **50** square unit



Area = 30 square unit



Area = 28 square unit