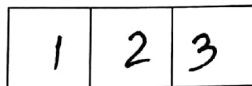




Worksheet 1 Area in square units

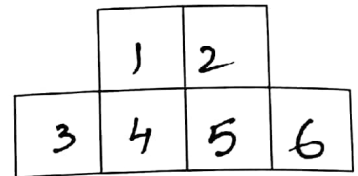
1. Find the area of each shape in square units.

(a)



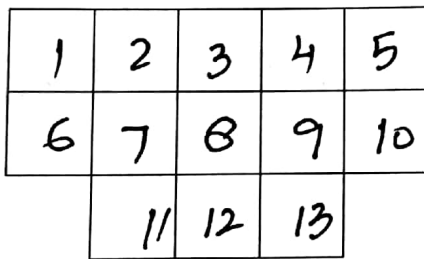
Area = 3 square units

(b)



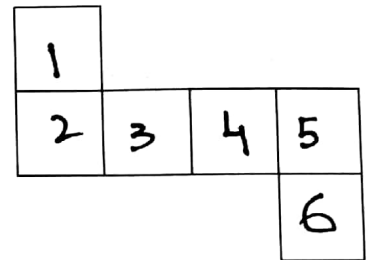
Area = 6 square units

(c)



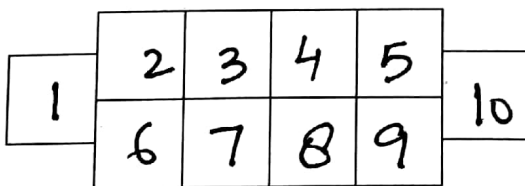
Area = 13 square units

(d)



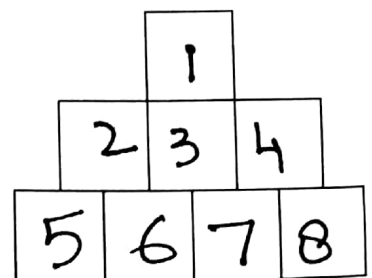
Area = 6 square units

(e)



Area = 10 square units

(f)



Area = 8 square units



2. Match the shapes which have the same area.

(a)

1
2
3
4

1	5	
2	3	6
	4	7

(b)

	1	
2	3	
	4	5
	6	

1	2	3	4
5	6		
7	8		
9			

(c)

2	3	4
1		5

3	4	5	6
2			
1			

(d)

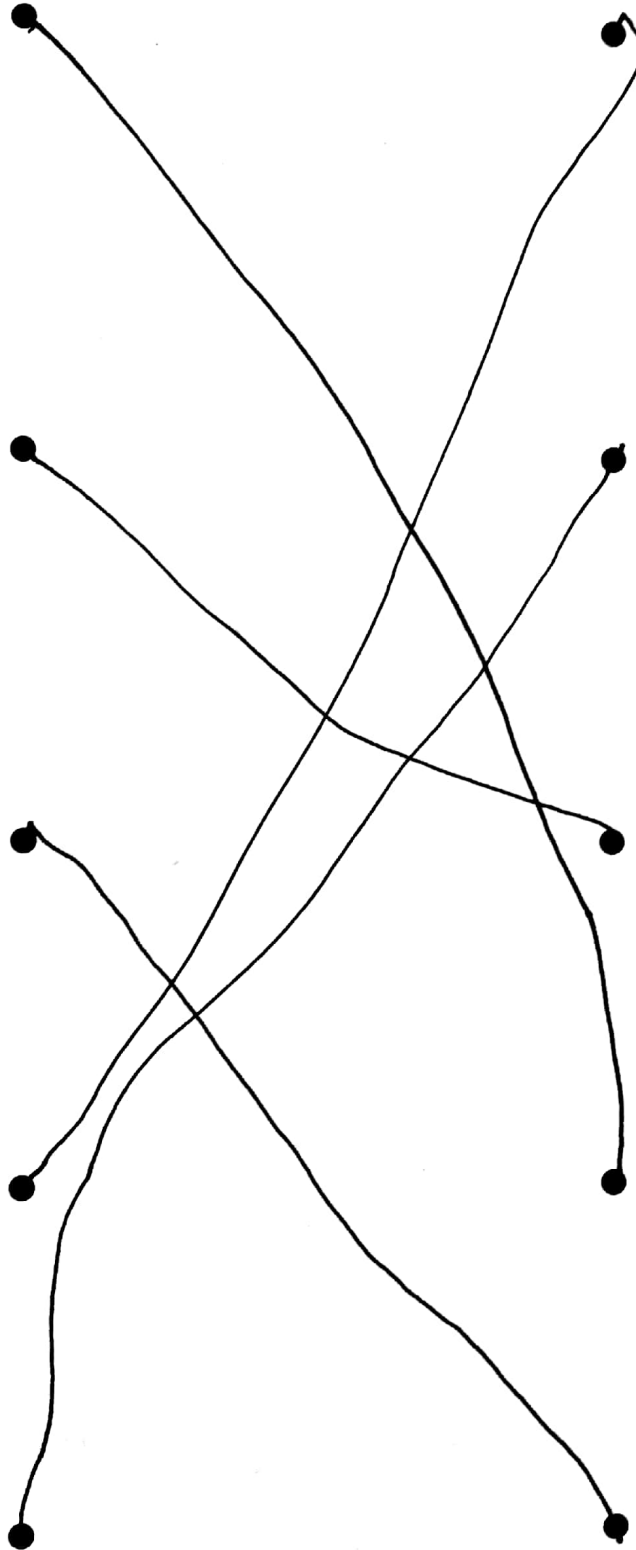
1	4	
2	5	
3	6	7

1	2	3	4
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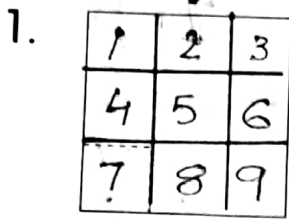
(e)

1	2	3	4
5	6	7	
8	9		

	5		
1	2	3	4

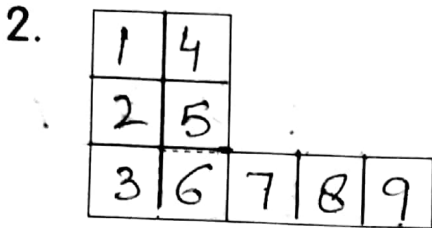


Worksheet 2 Estimating and verifying area in square units



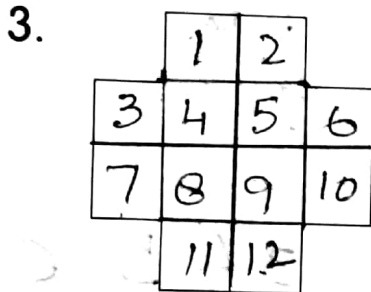
My guess = square units

Actual area = square units



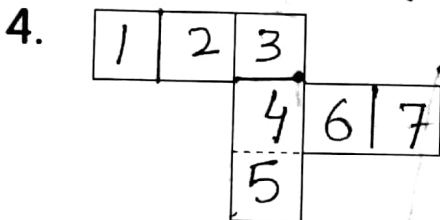
My guess = square units

Actual area = square units



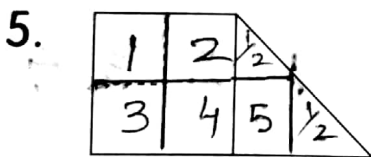
My guess = square units

Actual area = square units



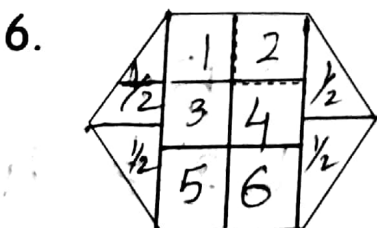
My guess = square units

Actual area = square units



My guess = square units

Actual area = square units



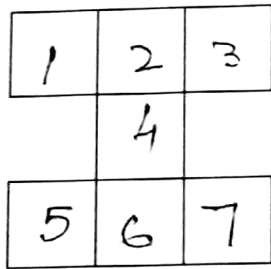
My guess = square units

Actual area = square units



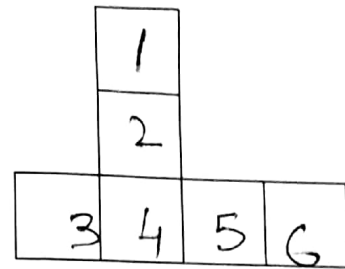
1. Find the area of each shape in square units.

(a)



Area = square units

(b)

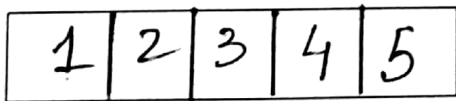


Area = square units

2. Using the following square unit, estimate and verify the area of these shapes.



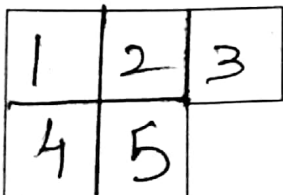
(a)



My guess is square units.

Actual area is square units.

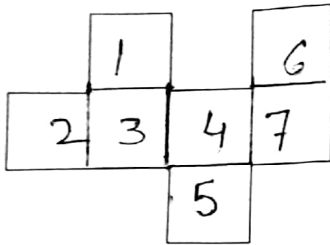
(b)



My guess is square units.

Actual area is square units.

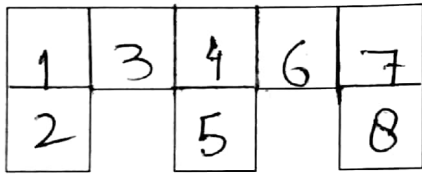
(c)



My guess is square units.

Actual area is square units.

(d)



My guess is square units.

Actual area is square units.

