

Arec

Worksh 1

Area in square units

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

(a)

123

(b)

	J	2	
3	4	5	6

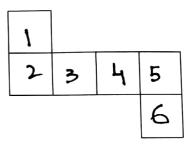
Area = 3 square units

Area = $\begin{pmatrix} 6 \end{pmatrix}$ square units

(c)

,	2	3	4	5
6	フ	8	9	10
]/	12	13	

(d)



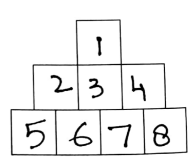
Area = (13) square units

Area = \bigcirc square units

(e)

1	2	3	4	5	
	کم	7	В	9	10

(f)

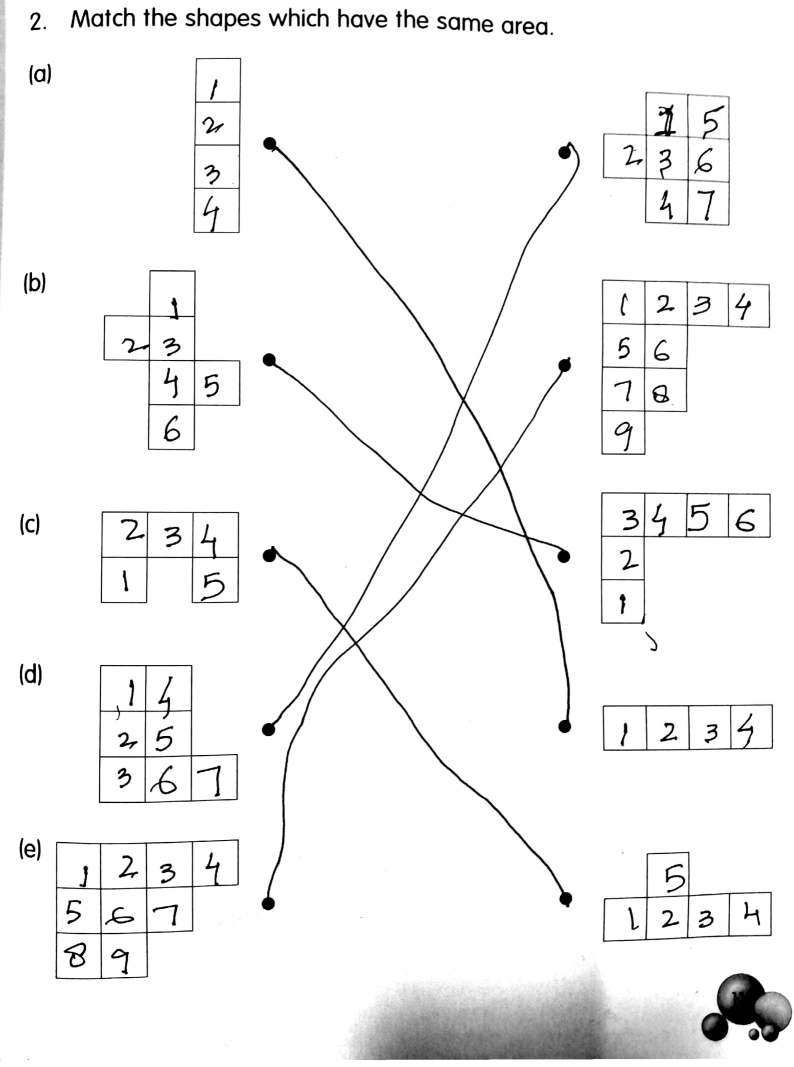


Area = fo square units

Area = θ





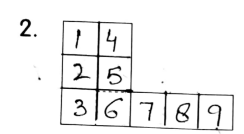


Workshop 2

Estimating and verifying area in square units

My guess = 9 square units

Actual area = 9 square units



My guess = 9 square units

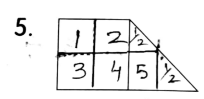
Actual area = 9 square units

My guess = 12 square units

Actual area = 12 square units

My guess = square units

Actual area = 7 square units



My guess = 6 square units

Actual area = Square units

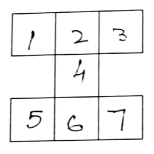
My guess = \bigcirc square units

Actual area = \bigcirc square units

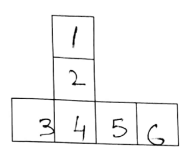


1. Find the area of each shape in square units.

(a)



(b)



Area = \bigcirc square units

Area = Square units

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

1 square unit

(a) 12345

My guess is 5 square units.

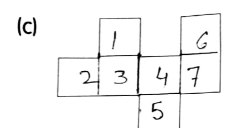
Actual area is 5 square units.

(b) 1 2 3 4 5

My guess is 5 square units.

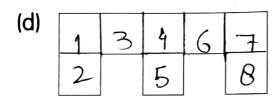
Actual area is 5 square units.





My guess is Square units.

Actual area is 7 square units.



My guess is \bigcirc square units.

Actual area is \bigcirc square units.

