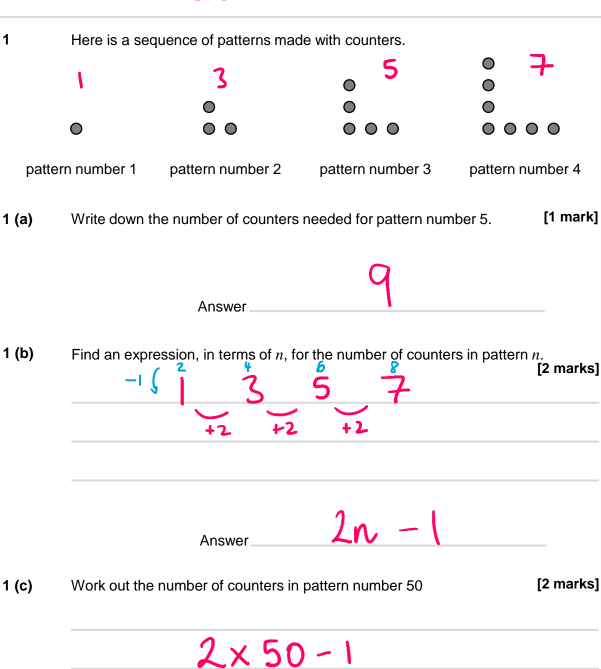


Diagram Sequences



REVISE THIS TOPIC





Answer

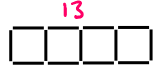
5

2 Here is a sequence of patterns made with sticks.









pattern number 1

pattern number 2

pattern number 3

pattern number 4

2 (a) Write down the number of sticks needed for pattern number 5. [1 mark]

Answer

2 (b) Find an expression, in terms of n, for the number of sticks in pattern n. [2 marks]

$$416\frac{3}{4}\frac{6}{7}\frac{9}{10}\frac{12}{13}$$
Answer $3n+1$

2 (c) Work out the number of sticks in pattern number 100

Answer

[2 marks]

3 × 100 + 1

301 Answer

2 (d) Jamie has 61 sticks.

He can make one of the patterns in the sequence using all of his sticks. Work out the pattern number that Jamie can making using all of his sticks.

[2 marks]

$$3n+1 = 301$$

 $3n = 300$
 $n = 100$

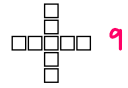
Answer_



3 Here is a sequence of patterns made with squares.







pattern number 1

pattern number 2

pattern number 3

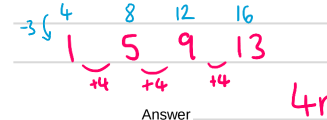
3 (a) Write down the number of squares needed for pattern number 4.

[1 mark]

Answer

3 (b) Find an expression, in terms of n, for the number of squares in pattern n.

[2 marks]



3 (c) Work out the number of squares in pattern number 30 [2 marks]

3 (d) Lauren makes a pattern from the sequence using 57 squares. Work out the pattern number that Lauren makes.

[2 marks]

$$4n = 60$$

$$n = 15$$

Answer.

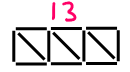
Turn over ▶



4 Here is a sequence of patterns made with sticks.









pattern number 1

pattern number 2

pattern number 3

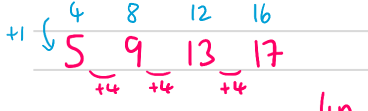
pattern number 4

4 (a) Write down the number of sticks needed for pattern number 6.

[1 mark]

Answer

4 (b) Find an expression, in terms of n, for the number of sticks in pattern n. [2 marks]



Answer

4 (c) Work out the number of sticks in pattern number 60

[2 marks]

Answer 241

4 (d) Harriet has 91 sticks.

Show that it is not possible for Harriet to make a pattern from the sequence using **all** of her sticks.

[2 marks]

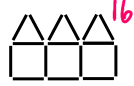
4n+1=91 22.5 is not 4n=90 an integer

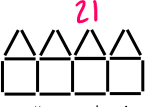




5 Here is a sequence of patterns made with sticks.

\wedge	ſ
	V





pattern number 1

pattern number 2

pattern number 3

pattern number 4

5 (a) Write down the number of sticks needed for pattern number 5.

[1 mark]

Answer

5 (b) Find an expression, in terms of n, for the number of sticks in pattern n. [2 marks]

5n +1 Answer

5 (c) Work out the number of sticks in pattern number 1000 [2 marks]

5 × 1000 + 1

5001 Answer

5 (d) Mo has 69 sticks.

He uses as many of his sticks as possible to make a pattern from the sequence. Work out the of extra sticks Mo has after making this pattern. [2 marks]

69-	66	こ	3
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Sx 14+1= 71

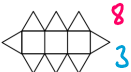
Answer.

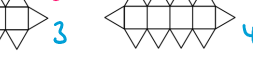
<u>14</u>

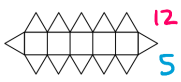
Turn over ▶

10

6 Here is a sequence of patterns made with triangles and squares.







pattern number 1

pattern number 2

pattern number 3

6 (a) Write down the number of **triangles** needed for pattern number 4.

[1 mark]

Answer_____

6 (b) Write down the number of **squares** needed for pattern number 4.

[1 mark]

[2 marks]

Answer

6 (c) Find an expression, in terms of n, for the number of **triangles** in pattern n.



2n+6

6 (d) One of the patterns in the sequence uses 68 **triangles**. Work out the number of **squares** that are in this pattern.

Answer

[3 marks]

$$2n+6=68$$
 Squares = $n+2$
 $2n=62$ = $31+2$
 $n=31$ = 33

Answer 33



7 Here is a sequence of patterns made with grey and white squares.



pattern number 1

pattern number 2

pattern number 3

7 (a) Write down the number of white squares needed for pattern number 4. [1 mark]

Answer_____

7 (b) Write down the number of grey squares needed for pattern number 4. [1 mark]

Answer_____

7 (c) Find an expression, in terms of n, for the number of **squares** in pattern n.



Answer 3n + 1

7 (d) One of the patterns in the sequence uses 55 **grey** squares. Work out the number of **white** squares that are in this pattern.

[3 marks]

<u>14</u>

grey
$$n+1$$
 $n+1=55$

white $2n$ $n=54$
 $2x54=108$

Answer 108

