

SEQUENCES

Help Code: 025

The numbers in this sequence increase by 14 each time.

Write the missing numbers.







2019 Organiser Out Now... All-New **Arithmetic Ninjas, Paired Domino Activities, Self-Marking Papers, One Page Wonders** and new Tutorial videos for last Summer's **SATs**. Try it free **press here**!





SEQUENCES

Help Code: 025

BOOSTER



2011*A* K52 Q9

Here is part of a number sequence.

The numbers in the sequence increase by 25 each time.

50

75

100

125

Circle all of the numbers below that will appear in the sequence.

255

650

735

900

995

You

2008*A* KS2 Q6



The numbers in this sequence increase by 75 each time.

Write in the two missing numbers.

725

800

875

950

2007A KS2 Q5



Here is part of a number sequence.

The numbers increase by the same amount each time.

750 755 760 765 770

The sequence continues.

Circle **all** of the numbers below that would appear in the sequence.

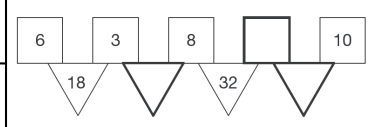
840 905 989 1000 2051

2010A KS2 Q18

In this diagram the rule is

'to make the number in a triangle, multiply the numbers in the two squares above it'.

Write in the three missing numbers.



2008A KS2 Q23

The numbers in this sequence increase by 7 each time.

1

8

15

22

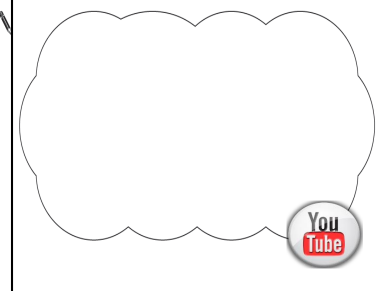
29

The sequence continues in the same way.

Will the number 777 be in the sequence? Circle **Yes** or **No**.

Yes / No

Explain how you know.

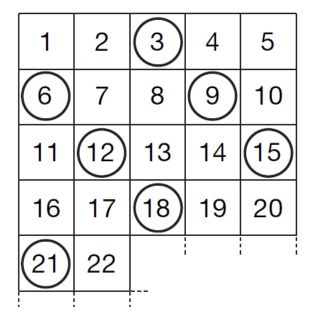




2006A KS2 Q15

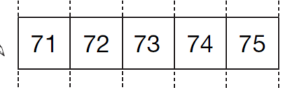
Here is a number chart.

Every third number in the chart has a circle on it.

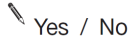


The chart continues in the same way. Here is another row in the chart.

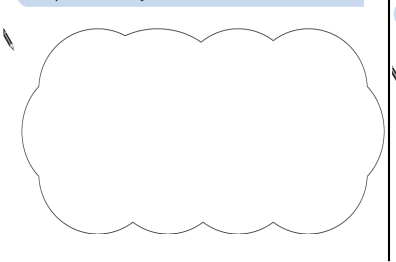
Draw the missing circles.



Will the number **1003** have a circle on it? Circle **Yes** or **No**.



Explain how you know.





2003A KS2 Q10

Here is a repeating pattern of shapes.

Each shape is numbered.

1 2	3 4	5	6 7	8	9	10
-----	-----	---	-----	---	---	----

The pattern continues in the same way.

Write the numbers of the next two stars in the pattern.

and			and	
-----	--	--	-----	--

Complete this sentence.

•	

Shape number 35 will be a circle because ...



2003*A* KS2 Q17

The first two numbers in this sequence are 2.1 and 2.2

The sequence then follows the rule

'to get the next number, add the two previous numbers'

Write in the next two numbers in the sequence.

2.1 2.2 4.3 6.5

2002A KS2 Q20

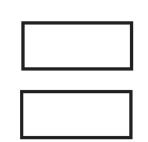


A sequence starts at **500** and **80** is **subtracted** each time.

500 420 340 ...

The sequence continues in the same way.

Write the **first two numbers** in the sequence which are **less than zero**.



2000A KS2 Q20



This sequence of numbers goes up by 40 each time.

40 80 120 160 200 ...

This sequence continues.

Will the number **2140** be in the sequence? Circle Yes or No.



Explain how you know.



2001A KS2 Q23



Here is a sequence of patterns made from squares and circles.

	number of squares	number of circles
0 0	1	3
0 0 0	2	5
0 0 0	3	7

The sequence continues in the same way.

Calculate how many **squares** there will be in the pattern which has **25** circles.

Show your working. You may get a mark.	