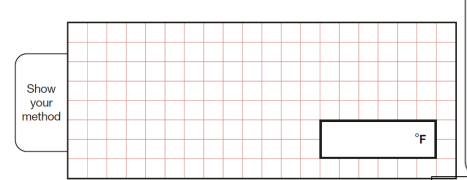


NUMBERS

15 This thermometer shows temperatures in both °C and °F.

Work out what 25°C is in °F.



30 -86 20 --68 10 --50 32 -10

Help Code: 013



This table shows the temperature at 9am on three days in January.



1st January	8th January	15th January
+ 5°C	– 4°C	+ 1°C

What is the difference between the temperature on 1st January and the temperature on 8th January?

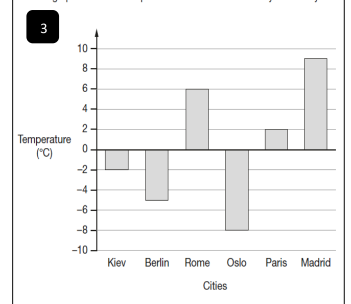
°C

On 22nd January the temperature was 7 degrees lower than on 15th January.

What was the temperature on 22nd January?

°С

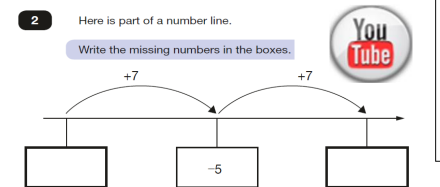
This graph shows the temperature in six cities on one day in January.



Which city was 4 degrees warmer than Kiev?

What was the difference between the temperature in Oslo and the temperature in Berlin?







Help Code: 013

2002A KS2 Q20

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

340 ... 500 420

The sequence continues in the same way.

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



Video Coming Soon!

This weather chart shows the highest and lowest temperatures in a town on five days in

March.	Temperature °C	
	highest	lowest
Monday	+7	0
Tuesday	+7	-2
Wednesday	+8	-2
Thursday	+9	+1
Friday	+4	- 5

Which day has the greatest difference between the highest and the lowest temperatures?

What is the difference between the

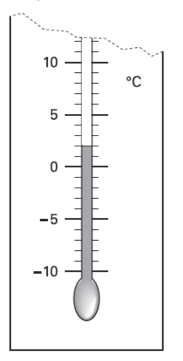
· lowest temperatures on Thursday and Friday?

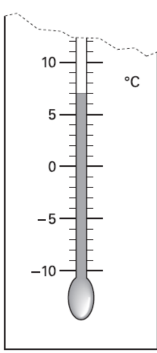


degrees

2000A KS2 Q8

These are the temperatures in York and Rome on a day in winter.

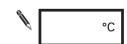




York

Rome

How many degrees colder is it in York than in Rome?

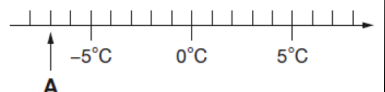


On another day, the temperature in York is 4°C Rome is 7 degrees colder than York.

What is the temperature in **Rome**?



Here is part of a temperature scale.



What is the temperature shown at A?



What temperature is 20 degrees higher than A?



°C

Video Coming Soon!

Here is part of a number line.

It is divided into equal sections.



Write the letter of the section where each of these numbers belongs

The number 99 has been done for you.

	number	section
	99	J
E.	29	
	-83	
	–15	
	44	

Video Coming Soon!

Jon makes a sequence of numbers.

His rule is to add the same amount each time.

Write in the missing numbers.

_1 19

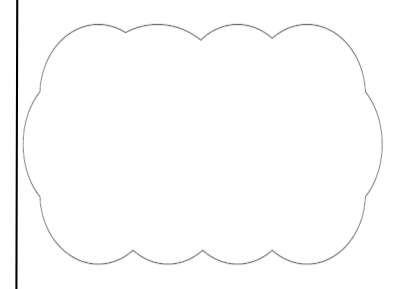
Video Coming Soon!

I am thinking of a number that is not zero.

I multiply my number by -5

Tick (♥) the statement below that is true.
	The answer must be positive.
	The answer must be negative.
	The answer could be positive or negative

Explain how you know.



Liam makes a sequence of numbers starting with 300

He subtracts 125 each time.

Write the next two numbers in Liam's sequence.

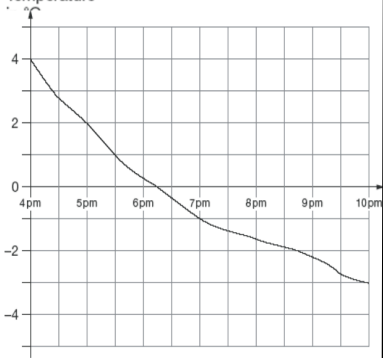
300 175 50

Video Coming Soon!

This graph shows the outside temperature

from 4pm to 10pm on a day in winter.

Temperature



At what time was the temperature -2°C?



How many degrees did the temperature drop from 5pm to 7pm?

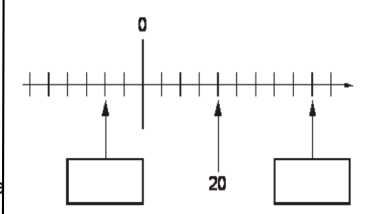


degrees

Video Coming Soon!

Here is part of a number line.

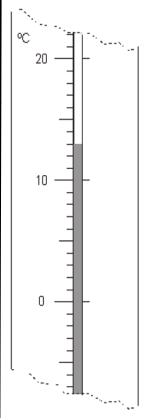
Write the missing numbers in the boxes.

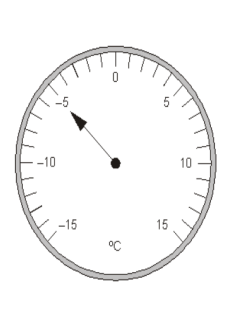


Video Coming Soon!

Here are two thermometers.

They show two different temperatures.



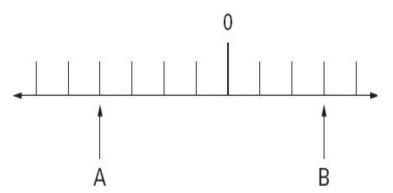


What is the difference between the two temperatures?

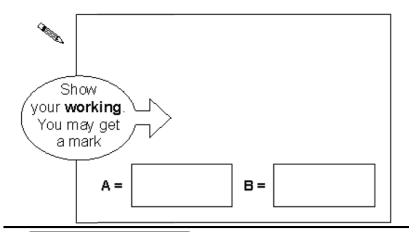


degrees

A and B are two numbers on the number line below.

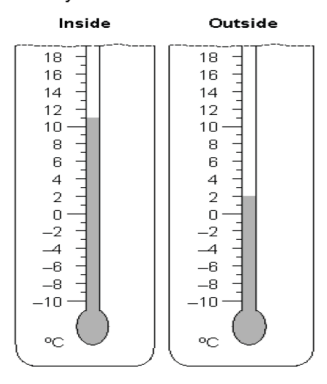


The **difference** between **A** and **B** is 140 Write the values of **A** and **B**.



Video Coming Soon!

Two thermometers show the temperature inside and outside a greenhouse on a day in January.



Video Coming Soon!



The temperature inside an aeroplane is 20 °C.

The temperature **outside** the aeroplane is **-30** °C.

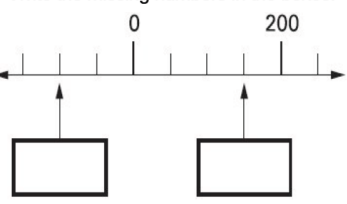
What is the **difference** between these temperatures?



Video Coming Soon!

Here is part of a number line.

Write the missing numbers in the boxes.



How many degrees warmer was it inside the greenhouse than outside?

Later the temperatures were

inside	outside
−1°C	–8°C

What is the difference between these two temperatures?



°C

Paulo makes a sequence of numbers.

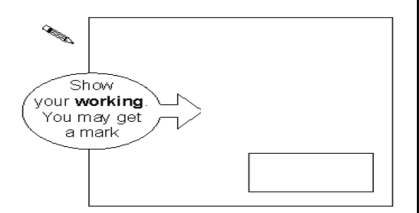
He chooses a starting number and then subtracts equal amounts each time.

The third number in his sequence is 45

The tenth number is -32



What is the first number in the sequence?



Video Coming Soon!

Circle two numbers which have a difference of 2

–1 **–**0.5 0 0.5

0.0

1.5

Video Coming Soon!

Megan makes a sequence of numbers starting with 100. She subtracts 45 each time.

100 55 10

Write the next **two** numbers in the sequence.

Video Coming Soon!



Circle two numbers with a difference of 8.

-5 -

-3

-2

_1

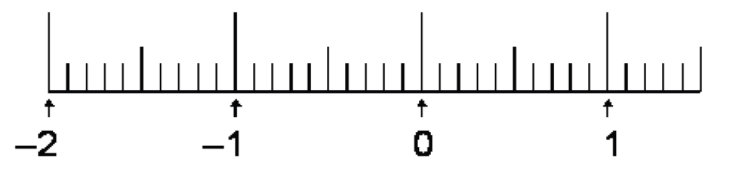
)

4

Write two numbers with a sum of -6

Video Coming Soon!

Mark with arrows the points -1.5 and 0.45 on the number line.



Here is a table of temperatures at dawn on the same day.

London -4° Moscow -6° New York -9° Paris +6° Sydney +14°

What is the **difference** in temperature between **London** and **Paris**?



At noon the temperature in New York has risen by 5°C.

What is the temperature in **New York** at noon?



Video Coming Soon!

Abdi starts a sequence of numbers.
 He begins with 10 000 and subtracts 7 each time.
 The first five numbers in his sequence are

10 000 9 993 9 986 9 979 9 972 ...

Abdi says,

"If I continue my sequence, the first negative number in it will be -3."

Is Abdi correct? Circle Yes and No.

Explain how you know.



Yes / No

Her rule is

"The next number is the sum of the two previous numbers."

Use Carol's rule to write in the three missing numbers.



