## Negative Numbers

A Continue these sequences:

1) $-7,-6,-5,-4,-3,-2$, $\qquad$ , ,
2) $4,3,2,1,0, \ldots, \ldots$,
3) $-6,-4,-2,,,-,-$
4) $-9,-6,-3, \overline{0},-,-,-$
5) $-11,-6,-1$, $\qquad$ , -
$B$ Put these numbers in ascending order:
6) $1,3,-3,-5,-7$
7) $-8,-3,9,-7,4$
8) $-11,3,7,-4,-8$
9) $-8,-2,0,-12,5$
10) $8,-5,15,-9,-12$

C Put these numbers in descending order:

1) $-7,3,6,-3,2$
2) $0,-6,2,8,-3$
3) $2,0,-7,-2,9$
4) $1,-7,8,-11,10$
5) $-14,8,15,-15,7$

D Put the correct symbol (<or >) between the two numbers:

| $1)$ | -1 | 7 |
| :--- | ---: | ---: |
| 2) | 6 | 2 |
| $3)$ | -6 | 0 |
| $4)$ | 5 | -2 |
| $5)$ | -13 | -3 |

E Write down which numbers could be included for these:
1)

5)

2)

6)
 $\leq 7$
3)
 $\geq-1$
7)
 $\geq 0$
4)
 $<0$
8) $\square$ $<-1$

F Try these, you can use a number line to help you

1) $-2+3=$
2) $3-8=$
3) $-5+5=$
4) $-3+4=$
5) $4-7=$
6) $-6+4=$
7) $1-3=$
8) $0-2=$
9) $-2-6=$
10) $-1-4=$

G Try these, you can use a number line to help you

1) $14-25=$
2) $2-19=$
3) $-8+12=$
4) $-5+3=$
5) $-11+21=$
6) $15-17=$
7) $5-16=$
8) $9-14=$

H Try these, you can use your number line to help you

1) $5+-6=$
2) $0--4$
3) $0+-3=$
4) $-7--6=$
5) $-1+-2=$
6) $6+-5=$
7) $6+-4=$
8) $-1+-4=$
9) $9+-12=$
10) $0+-3=$
11) $3--3=$
12) $5+-2=$
13) $2--9=$
14) $10+-15=$
15) $-1--5=$
16) $0--4$
17) $2--3=$
18) $-1--6$
19) $1--8=$
20) $-6--9=$

## Level 1

1.) Susan had $£ 5$ in the bank. She spent $£ 10$ on shoes. By how much was she overdrawn?
2.) At $6 a m$, the temperature in Eastbourne was $-2^{\circ} \mathrm{C}$. By 2 pm it had risen by $6^{\circ} \mathrm{C}$. What was the temperature in Eastbourne now?
3.) How much debt would I be in if I spent $£ 15$ but only have $£ 10$ in the bank?
4.) If it is $-20^{\circ} \mathrm{C}$ in Canada and $10^{\circ} \mathrm{C}$ in Australia, what is the difference in temperature?
5.) Jessica was given $£ 20$ for her birthday. She bought a pair of shoes for $£ 25$. How much debt was she in?
6.) Reece's house had a temperature of $12^{\circ} \mathrm{C}$. He put the heating on and the temperature rose by $8^{\circ} \mathrm{C}$. What was the temperature in the house now?
7.) Mr and Mrs Smith had $£ 18$ in their bank account. At the end of the month they had to pay three bills. Their telephone bill was $£ 6$, their gas bill was $£ 5$ and their electricity bill was £9. How much debt were Mr and Mrs Smith in?
9.) Martin had $£ 50$ in the bank. He had to spend $£ 54$ on his car. What was the total of his debt?
10.) Rebecca made a cup of tea with a temperature of $90^{\circ} \mathrm{C}$. She left it to cool, but forgot about it for 20 minutes, which meant that its temperature dropped by $40^{\circ} \mathrm{C}$. She decided to reheat her tea in the microwave which increased its temperature by $20^{\circ} \mathrm{C}$, and then she drank it. How hot was her tea at the point of drinking?
11.) Midday temperatures in different towns are shown below:

| A town | $-4{ }^{\circ} \mathrm{C}$ |
| :--- | ---: |
| B town | $5{ }^{\circ} \mathrm{C}$ |
| $C$ town | $-3{ }^{\circ} \mathrm{C}$ |
| D town | $-6{ }^{\circ} \mathrm{C}$ |
| E town | $6^{\circ} \mathrm{C}$ |

(a) Which town has the highest temperature?
(b) Which town has the lowest temperature?
(c) What is the difference in temperature between $C$ Town and $B$ town?
(d) How much warmer in ${ }^{\circ} \mathrm{C}$ is E town than $D$ town?
(e) How much colder in ${ }^{\circ} \mathrm{C}$ is D town than A town?
(f) Next day, the temperature in E town has decreased by $7^{\circ} \mathrm{C}$. What is its temperature after the decrease?
(g) The temperature in $F$ town is $10^{\circ} \mathrm{C}$ warmer than $A$ town. What is the temperature in $F$ town?

The temperature in J town is $7^{\circ} \mathrm{C}$ colder than in B town what is the temperature in J town?

## Level 2

1.) Susan had $£ 40$ in the bank. She spent $£ 65$ on shoes. By how much was she overdrawn?
2.) At 6 am , the temperature in Eastbourne was $-2^{\circ} \mathrm{C}$. By 2 pm it had risen by $6^{\circ} \mathrm{C}$. What was the temperature in Eastbourne now?
3.) How much debt would $I$ be in if I spent $£ 35$ but only have $£ 28$ in the bank?
4.) If it is $-26^{\circ} \mathrm{C}$ in Canada and $34^{\circ} \mathrm{C}$ in Australia, what is the difference in temperature?
5.) Jessica was given $£ 80$ for her birthday. She bought a pair of shoes for $£ 55$ and a pair of jeans for $£ 43$. How much debt was she in?
6.) Reece's house had a temperature of $12^{\circ} \mathrm{C}$. He put the heating on and the temperature rose by $8^{\circ} \mathrm{C}$. As he was still cold, Reece decided to light a fire which increased the temperature by a further $13^{\circ} \mathrm{C}$. What was the temperature in the house now?
7.) Mr and Mrs Smith had $£ 367$ in their bank account. At the end of the month they had to pay three bills. Their telephone bill was $£ 96$, their gas bill was $£ 203$ and their electricity bill was £145. How much would Mr and Mrs Smith need to pay into their account to clear their overdraft?
8) Martin was $£ 56$ overdrawn. He had to spend $£ 234$ on his car. What was the total of his debt now?
9.) Rebecca made a cup of tea with a temperature of $90^{\circ} \mathrm{C}$. She left it to cool, but forgot about it for 20 minutes, which meant that its temperature dropped by $74^{\circ} \mathrm{C}$. She decided to reheat her tea in the microwave which increased its temperature by $58^{\circ} \mathrm{C}$, and then she drank it. How hot was her tea at the point of drinking?

## Negative Number Questions

1. Midday temperatures in different cities are shown below:

| Cities | ${ }^{\circ} \mathbf{C}$ |
| :--- | :---: |
| Liverpool | -8 |
| London | 6 |
| Glasgow | -10 |
| Cardiff | 4 |
| Nottingham | 2 |

a) Which city has the highes $\dagger$ temperature?
b) Which city has the lowest temperature?
c) What is the difference in temperature between Glasgow and Cardiff?
d) How much warmer in ${ }^{\circ} \mathrm{C}$ is Cardiff than Liverpool?
e) How much colder in ${ }^{\circ} \mathrm{C}$ is Nottingham than London?
f) Next day, the temperature in Cardiff has decreased by $5^{\circ} \mathrm{C}$. What is its temperature after the decrease?
g) The temperature in Cornwall is $10^{\circ} \mathrm{C}$ warmer than Liverpool. What is the temperature in Cornwall?
h) Overnight, the temperature in Nottingham decreases by $5^{\circ} \mathrm{C}$. What is its new temperature?
i) The temperature in Birmingham is $5^{\circ} \mathrm{C}$ colder than in London. What is the temperature in Birmingham?
j) What is the difference in temperature between Liverpool and Nottingham?

## Level 3

1.) Susan had $£ 43$ in the bank. She spent $£ 65$ on shoes. By how much was she overdrawn?
2.) At $6 a m$, the temperature in Eastbourne was $-2^{\circ} \mathrm{C}$. By 2 pm it had risen by $19^{\circ} \mathrm{C}$. What was the temperature in Eastbourne now?
3.) How much debt would I be in if I spent £235 but only have £128 in the bank?
4.) If it is $-26^{\circ} \mathrm{C}$ in Canada and $34^{\circ} \mathrm{C}$ in Australia, what is the difference in temperature?
5.) Jessica was given $£ 80$ for her birthday. She bought a pair of shoes for $£ 59.50$ and a pair of jeans for $£ 43.20$. How much debt was she in?
6.) Reece's house had a temperature of $12^{\circ} \mathrm{C}$. He put the heating on and the temperature rose by $8.4^{\circ} \mathrm{C}$. As he was still cold, Reece decided to light a fire which increased the temperature by a further $13.8^{\circ} \mathrm{C}$. What was the temperature in the house now?
7.) Mr and Mrs Smith had $£ 367$ in their bank account. At the end of the month they had to pay three bills. Their telephone bill was $£ 96.40$, their gas bill was $£ 203.20$ and their electricity bill was $£ 145.30$. How much would Mr and Mrs Smith need to pay into their account to clear their overdraft?
8.) Martin was $£ 56.80$ overdrawn. He had to spend $£ 234.30$ on his car. What was the total of his debt now?
9.) Rebecca made a cup of tea with a temperature of $90^{\circ} \mathrm{C}$. She left it to cool, but forgot about it for 20 minutes, which meant that its temperature dropped by $74^{\circ} \mathrm{C}$. She decided to reheat her tea in the microwave which increased its temperature by $58.7^{\circ} \mathrm{C}$, and then she drank it. How hot was her tea at the point of drinking?

## Negative Number Questions

2. Midday temperatures in different cities are shown below:

| Cities | ${ }^{\circ} \mathbf{C}$ |
| :--- | :---: |
| Liverpool | -8 |
| London | 6 |
| Glasgow | -10 |
| Cardiff | 4 |
| Nottingham | 2 |

k) Which city has the highest temperature?
I) Which city has the lowest temperature?
m) What is the difference in temperature between Glasgow and Cardiff?
n) How much warmer in ${ }^{\circ} \mathrm{C}$ is Cardiff than Liverpool?
o) How much colder in ${ }^{\circ} \mathrm{C}$ is Nottingham than London?
p) Next day, the temperature in Cardiff has decreased by $5^{\circ} \mathrm{C}$. What is its temperature after the decrease?
q) The temperature in Cornwall is $10^{\circ} \mathrm{C}$ warmer than Liverpool. What is the temperature in Cornwall?
r) Overnight, the temperature in Nottingham decreases by $5^{\circ} \mathrm{C}$. What is its new temperature?
s) The temperature in Birmingham is $5^{\circ} \mathrm{C}$ colder than in London. What is the temperature in Birmingham?
t) What is the difference in temperature between Liverpool and Nottingham?
a) The temperature on Tuesday is $5^{\circ} \mathrm{C}$. On Wednesday it is 6 degrees colder.
What is the temperature on Wednesday?
b) The temperature on Friday is $-7^{\circ} \mathrm{C}$. The following the day, the temperature rises by 9 degrees.
What is the temperature the following day?
c) The temperature in London is $-5^{\circ} \mathrm{C}$. In Birmingham it is $-8^{\circ} \mathrm{C}$. What is the difference between the 2 temperatures?
d) What is 7 minus 11 ?
e) How many degrees more is $2^{\circ} \mathrm{C}$ than $-2^{\circ} \mathrm{C}$ ?
f) Increase -3 by 6 .
g) What is 3 minus 10 ?
h) The temperature on Sunday is $4^{\circ} \mathrm{C}$. The following day it drops by $11^{\circ} \mathrm{C}$. What is the temperature on the following day?
i) The temperature is $-9^{\circ} \mathrm{C}$. If it is $8^{\circ} \mathrm{C}$ warmer on the following day, what will the temperature be?
j) The temperature is $-6^{\circ} \mathrm{C}$. The following day it is 9 degrees warmer. What is the temperature on the following day?


