

Worksheet C

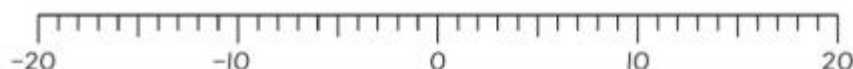
Compare and Order Numbers

Level 1 Level 2 Level 3

If you are not sure, you can refer to Student's Book page 32.



- 1 Tony used a number line to make some statements.



Put a tick or a cross in the box to show if each statement is true or false.

a $-4 > 3$ ☐

b $-10 < 11$ ☐

c $3 > -1$ ☐

d $5 < -6$ ☐

- e Why do you think Tony made these statements?

- 2 Put a ring around the warmest temperature.

Put a box around the coldest temperature.

-18°C 4°C -9°C -10°C 18°C -17°C 30°C

How did you get your answers?

- 3 Arrange these numbers in order, starting from the lowest.

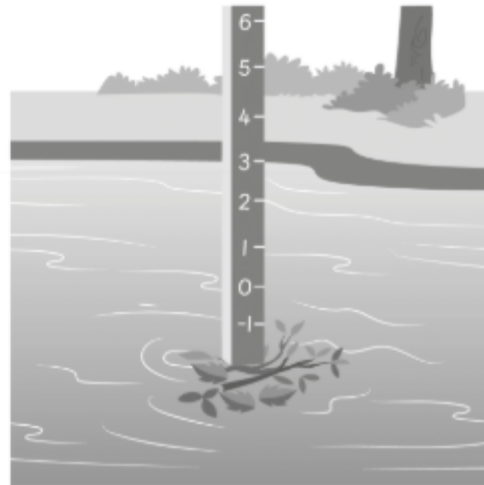
19, -9, -18, 0, 21

- 4 Ralph used a depth gauge to measure the water level of a river. He recorded the water level each month in the table.

Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct
3 m	2 m	1 m	0 m	-1 m	2 m	-3 m	-2 m	-1 m	0 m

- a In which month is the water level the highest? _____
- b In which month is the water level the lowest? _____
- c The bottom part of the depth gauge is blocked by some leaves.
- i Where do you think the water level is now?

- ii Which month do you think it is likely to be now?



How can you tell?



- 5 Eddy looks at his thermometer. He says that numbers between the tens cannot be read on the thermometer.

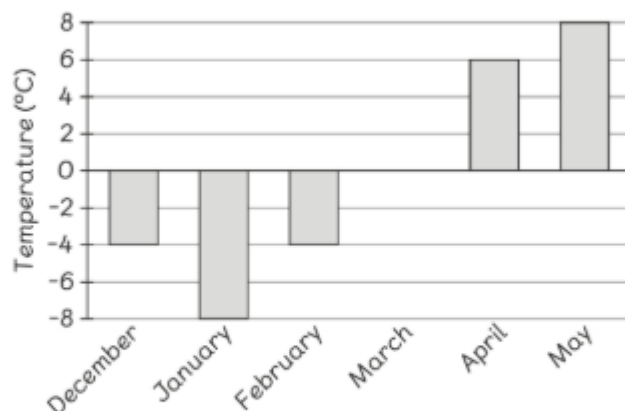


Do you agree with Eddy?

Show an example where Eddy might be wrong.



6 Here is a bar chart showing the temperatures in Seoul for 6 months.



a Which month is the warmest? _____

b Which month is the coldest? _____

How do you know? Explain your answer.

c What could the temperature in March be? _____

d Complete the sentences by writing "<" or ">".

i Temperature in March Temperature in February
 Temperature in January

ii Temperature in December Temperature in March
 Temperature in May

iii Temperature in January Temperature in April
 Temperature in May

e Fill in the blanks with the appropriate months.

Temperature in _____ < Temperature in February <

Temperature in _____

Write some statements about the temperatures on your own.
