1) $-11^{\circ} \mathrm{C}$
2) $-69^{\circ} \mathrm{C}$
3) September
4) $20^{\circ} \mathrm{C}$
5) $6^{\circ} \mathrm{C}$
6) $68^{\circ} \mathrm{C}$
7) a) Mars had the coolest average daytime temperature in March. True.
b) The difference between the warmest and coolest average night-time temperatures was $18^{\circ} \mathrm{C}$. False - the difference is $20^{\circ} \mathrm{C}$.
c) The difference between average daytime and night-time temperatures in July was $72^{\circ} \mathrm{C}$.

False - the difference is $80^{\circ} \mathrm{C}$.
d) From any one month to the next month, the average night-time temperature didn't increase by more than $6^{\circ} \mathrm{C}$. True.

1) $-75^{\circ} \mathrm{C}$

Missing Data:
2) $-14^{\circ} \mathrm{C}$
3) $-72^{\circ} \mathrm{C}$
4) $-10^{\circ} \mathrm{C}$
5) $3^{\circ} \mathrm{C}$
6) $4^{\circ} \mathrm{C}$
7) $4^{\circ} \mathrm{C}$
8) $07: 00$
9) $14^{\circ} \mathrm{C}$

| Time | Temperature in ${ }^{\circ} \mathrm{C}$ |  |
| :---: | :---: | :---: |
|  | Monday | Tuesday |
| $00: 00$ | -62 | -59 |
| $01: 00$ | -70 | -66 |
| $02: 00$ | -72 | -70 |
| $03: 00$ | -75 | -72 |
| $04: 00$ | -75 | -70 |
| $05: 00$ | -68 | -70 |
| $06: 00$ | -57 | -65 |
| $07: 00$ | -45 | -59 |
| $08: 00$ | -43 | -50 |
| $09: 00$ | -38 | -44 |
| $10: 00$ | -29 | -33 |
| $11: 00$ | -25 | -20 |
| $12: 00$ | -19 | -15 |
| $13: 00$ | -19 | -10 |
| $14: 00$ | -18 | -14 |
| $15: 00$ | -15 | -18 |
| $16: 00$ | -14 | -20 |
| $17: 00$ | -20 | -25 |
| $18: 00$ | -23 | -25 |
| $19: 00$ | -30 | -32 |
| $20: 00$ | -46 | -35 |
| $21: 00$ | -52 | -40 |
| $22: 00$ | -60 | -48 |
| $23: 00$ | -60 | -53 |

A Line Graph to Show the Temperature on Mars over 24 Hours


Time (24-hour clock)

This line graph shows the average monthly temperatures on Mars for daytime and night time.

A Line Graph to Show the Average Monthly Temperatures on Mars


1) What was the average daytime temperature on Mars in April?
2) What was the average night-time temperature on Mars in August?
3) In which month was the average night-time temperature on Mars $-69^{\circ} \mathrm{C}$ ?
4) By how many degrees did the average daytime temperature on Mars change from April to June?
5) By how many degrees did the average night-time temperature on Mars change from January to March?
6) What was the difference between average daytime and night-time temperatures in February?

This line graph shows the average monthly temperatures on Mars for daytime and night time.

## A Line Graph to Show the Average Monthly Temperatures on Mars



1) Decide whether each statement is true or false.

If you think the statement is false, explain how to change it to make it true.



From any one month to the next month, the average night-time temperature didn't increase by more than $6^{\circ} \mathrm{C}$.

2) Write your own true or false statements about the data for a friend to solve.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Some NASA scientists want to find out the answer to this question:
How does the temperature change on Mars?
They program the Mars rover to collect data for the temperature on Mars on two different days to find out.

Use the clues and the partial line graph to fill in the table and find out the difference in temperatures between Monday and Tuesday.


| 1) | Coolest temperature on Monday: |  |
| :--- | :--- | :--- |
| 2) | Warmest temperature on Monday: |  |
| 3) | Coolest temperature on Tuesday: |  |
| 4) | Warmest temperature on Tuesday: |  |
| 5) | Difference in coolest temperatures <br> between Monday and Tuesday: |  |
| 6) | Difference in warmest temperatures <br> between Monday and Tuesday: | at <br> 5) <br> temperatures of the two days at 12:00? |
| 7) Monday and on Tuesday was |  |  |
| 8) | At what time did the temperatures on <br> Monday and Tuesday have the greatest <br> difference? |  |
| 9)What was the difference between the two <br> temperatures at this time? |  |  |

- At 13:00, the temperature on Tuesday was $9^{\circ} \mathrm{C}$ warmer than on Monday.
- At 16:00, the temperature on Tuesday was $6^{\circ} \mathrm{C}$ cooler than on Monday.
- On Tuesday, the temperature at 18:00 was $2^{\circ} \mathrm{C}$ cooler than the same time on Monday. Two hours later, the difference in both temperatures at this time had increased to $11^{\circ} \mathrm{C}$, and it was now cooler on Monday at this time.
- At midnight, the temperature on Tuesday was $3^{\circ} \mathrm{C}$ warmer than the same time on Monday. At 22:00, the temperature on Tuesday was $11^{\circ} \mathrm{C}$ warmer than it had been at midnight.
- From 02:00 to 03:00 on Monday, the temperature dropped by $3^{\circ} \mathrm{C}$. Between these times on Tuesday, the drop in temperature was $1^{\circ} \mathrm{C}$ less than this.
- On Monday, the temperature at 09:00 was $6^{\circ} \mathrm{C}$ warmer than the same time on Tuesday.
- On Tuesday, the temperature at $10: 00$ was $4^{\circ} \mathrm{C}$ cooler than the same time on Monday.

A Line Graph to Show the Temperature on Mars over 24 Hours



## Diving into Mastery Guidance for Educators

Each activity sheet is split into three sections, diving, deeper and deepest, which are represented by the following icons:


These carefully designed activities take your children through a learning journey, initially ensuring they are fluent with the key concept being taught; then applying this to a range of reasoning and problem-solving activities.

These sheets might not necessarily be used in a linear way. Some children might begin at the 'Deeper' section and in fact, others may 'dive straight in' to the 'Deepest' section if they have already mastered the skill and are applying this to show their depth of understanding.

## Aim

- Solve comparison, sum and difference problems using information presented in a line graph.



## Use Line Graphs to Solve Problems

## Diving

Here is a line graph showing the temperature on Mars on two different days.

A Line Graph to Show the Temperature on Mars


## Use Line Graphs to Solve Problems

## Diving

Here is a line graph showing the temperature on Mars on two different days.

A Line Graph to Show the Temperature on Mars


## Use Line Graphs to Solve Problems

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A Line Graph to Show the Temperature on Mars


## Use Line Graphs to Solve Problems

## Diving

Here is a line graph showing the temperature on Mars on two different days.

A Line Graph to Show the Temperature on Mars


## Use Line Graphs to Solve Problems

 false, explain how to change it to make it true.

A Line Graph to Show the Temperature on Mars


Decide whether each statement is true or false. If you think the statement is false, explain how to change it to make it true.

A Line Graph to Show the Temperature on Mars


The difference in temperature at 11:00 on the two days was $10^{\circ} \mathrm{C}$.

False - the difference was $5^{\circ} \mathrm{C}$.

Decide whether each statement is true or false. If you think the statement is false, explain how to change it to make it true.

A Line Graph to Show the Temperature on Mars


On Day 1, the temperature increased by $11^{\circ} \mathrm{C}$ over the six hours.

True.



## Use Line Graphs to Solve Problems

Dive in by completing your own activity!



Regent Studies|www.regentstudies.com

This line graph shows the average monthly temperatures on Mars for daytime and night time.

A Line Graph to Show the Average Monthly Temperatures on Mars


1) What was the average daytime temperature on Mars in April?
2) What was the average night-time temperature on Mars in August?
3) In which month was the average night-time temperature on Mars $-68^{\circ} \mathrm{C}$ ?
4) By how many degrees did the average daytime temperature on Mars change from April to June?
5) By how many degrees did the average night-time temperature on Mars change from January to March?
6) What was the difference between average daytime and night-time temperatures in February?

This line graph shows the average monthly temperatures on Mars for daytime and night time.

A Line Graph to Show the Average Monthly Temperatures on Mars


1) What was the average daytime temperature on Mars in April?
2) What was the average night-time temperature on Mars in August?
3) In which month was the average night-time temperature on Mars $-68^{\circ} \mathrm{C}$ ?
4) By how many degrees did the average daytime temperature on Mars change from April to June?
5) By how many degrees did the average night-time temperature on Mars change from January to March?
6) What was the difference between average daytime and night-time temperatures in February?

This line graph shows the average monthly temperatures on Mars for daytime and night time.

A Line Graph to Show the Average Monthly Temperatures on Mars


1) Decide whether each statement is true or false. If you think the statement is false, explain how to change it to make it true.

2) Write your own true or false statements about the data for a friend to solve.

This line graph shows the average monthly temperatures on Mars for daytime and night time.

A Line Graph to Show the Average Monthly Temperatures on Mars


1) Decide whether each statement is true or false. If you think the statement is false, explain how to change it to make it true.


The difference between average daytime and night-time
temperatures in July is $72^{\circ} \mathrm{C}$.

From any one month to the next month, the average night-time temperature doesn't increase by more than $6^{\circ} \mathrm{C}$.
2) Write your own true or false statements about the data for a friend to solve.

Some NASA scientists want to find out the answer to this question:

## How does the temperature change on Mars?

They program the Mars rover to collect data for the temperature on Mars on two different days to find out.

Use the clues below and the partial line graph on the separate sheet to answer the questons and find out the
 difference in temperatures between Monday and Tuesday.

- At 13:00, the temperature on Tuesday was $9^{\circ} \mathrm{C}$ warmer than on Monday.
- At 16:00, the temperature on Tuesday was $6^{\circ} \mathrm{C}$ cooler than on Monday.
- On Tuesday, the temperature at $18: 00$ was $2^{\circ} \mathrm{C}$ cooler than the same time on Monday. Two hours later, the difference in both temperatures at this time had increased to $11^{\circ} \mathrm{C}$, and it was now cooler on Monday at this time.
- At midnight, the temperature on Tuesday was $3^{\circ} \mathrm{C}$ warmer than the same time on Monday. At 22:00, the temperature on Tuesday was $11^{\circ} \mathrm{C}$ warmer than it had been at midnight.
- From 02:00 to 03:00 on Monday, the temperature dropped by $3^{\circ} \mathrm{C}$. Between these times on Tuesday, the drop in temperature was $1^{\circ} \mathrm{C}$ less than this.
- On Monday, the temperature at 09:00 was $6^{\circ} \mathrm{C}$ warmer than the same time on Tuesday.
- On Tuesday, the temperature at $10: 00$ was $4^{\circ} \mathrm{C}$ cooler than the same time on Monday.

1) What was the coolest temperature on Monday?
2) What was the warmest temperature on Monday?
3) What was the coolest temperature on Tuesday?
4) What was the warmest temperature on Tuesday?
5) What was the difference in coolest temperatures between Monday and Tuesday?
6) What was the difference in warmest temperatures between Monday and Tuesday?
7) The difference between the temperature at 11:00 on Monday and on Tuesday was $5^{\circ} \mathrm{C}$. What was the difference between the temperatures of the two days at 12:00?
8) At what time did the temperatures on Monday and Tuesday have the greatest difference?
9) What was the difference between the two temperatures at this time?

Some NASA scientists want to find out the answer to this question:

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8) At what time did the temperatures on Monday and Tuesday have the greatest
difference?
9) What was the difference between the two temperatures at this time?

## A Line Graph to Show the Temperature on Mars over 24 Hours



Time (24-hour clock)

A Line Graph to Show the Temperature on Mars over 24 Hours


Time (24-hour clock)

