



Represent Data

Math
D

Name _____ Class _____ Date _____

1 Which student is the shortest?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A Thomas C Phoebe
B Lucas D Noah

2 Thomas and Noah are the same height. What height are they?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A 58 inches C 62 inches
B 60 inches D 60 feet

3 Which student is the tallest?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

4 How tall is Lucas?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

9 How many inches of rainfall occurred in May?

MONTH	RAINFALL
April	2.4 inches
May	2.7 inches
June	2.1 inches
July	2.9 inches

- A 2.1 inches C 2.7 inches
B 2.4 inches D 2.9 inches

10 More rain fell during May than June.

MONTH	RAINFALL
April	2.4 inches
May	2.7 inches
June	2.1 inches
July	2.9 inches

- A true B false



ANSWER KEY

Which student is the shortest?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A Thomas C Phoebe
B Lucas D Noah

(c)

Thomas and Noah are the same height.

What height are they?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A 58 inches C 62 inches
B 60 inches D 60 feet

(b)

Which student is the tallest?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A Thomas C Phoebe

(d)

How tall is Lucas?

STUDENT	HEIGHT (in)
Thomas	60"
Lucas	62"
Phoebe	58"
Noah	60"

- A 62 inches C 58 inches

(a)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

July	2.9 inches
------	------------

- A April C June
B May D July

How many inches of rainfall occurred in May?

MONTH	RAINFALL
April	2.4 inches
May	2.7 inches
June	2.1 inches
July	2.9 inches

- A 2.1 inches C 2.7 inches
B 2.4 inches D 2.9 inches

(c)

July	2.9 inches
------	------------

- A 2.1 inches C 2.7 inches
B 2.4 inches D 2.9 inches

More rain fell during May than June.

MONTH	RAINFALL
April	2.4 inches
May	2.7 inches
June	2.1 inches
July	2.9 inches

- A true B false

(a)