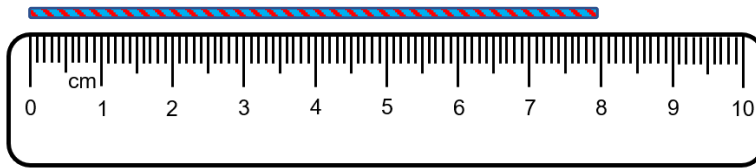


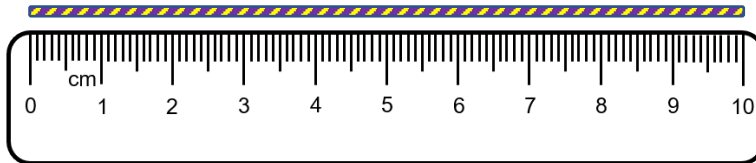
The maths rats are comparing lengths of string. Please help them to complete the sentences.

1.

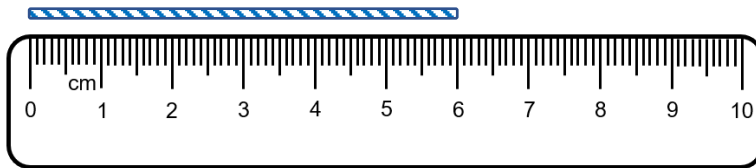
Addy



Subby



Divvy



has the shortest string.

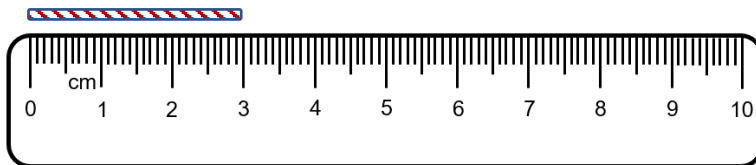
has the longest string.

cm <

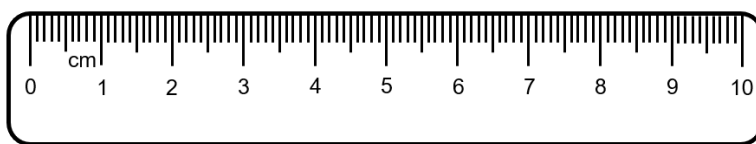
cm <

2.

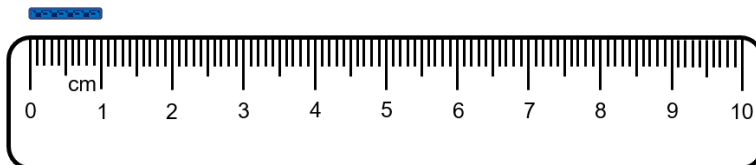
Multi



Addy



Subby



has the shortest string.

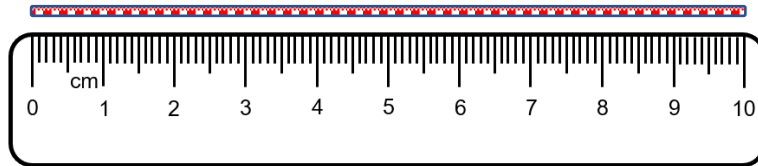
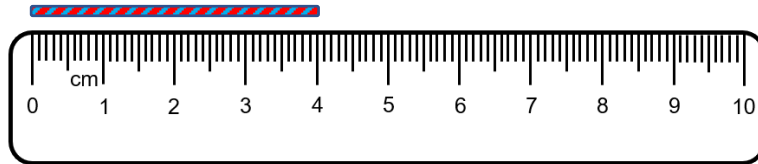
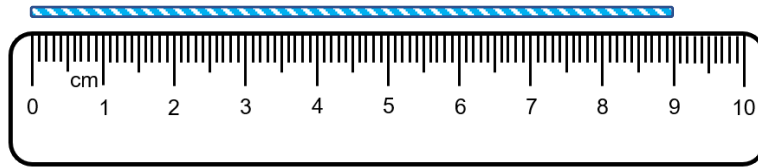
has the longest string.

cm <

cm <

The maths rats are comparing lengths of string. Please help them to complete the sentences.

1.



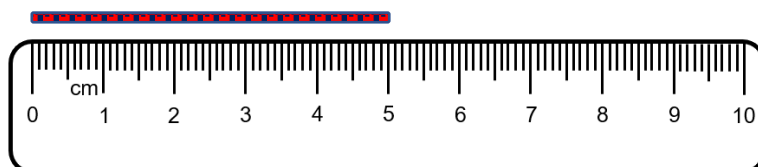
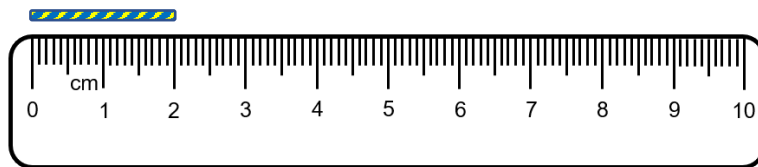
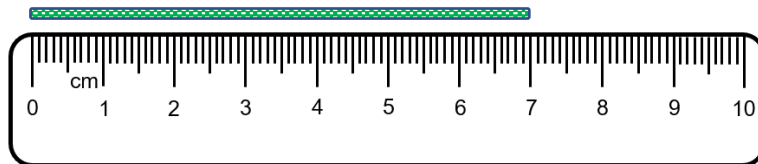
has the shortest string.

has the longest string.

cm <

cm <

2.



has the shortest string.

has the longest string.

cm <

cm <

Comparing lengths (1)

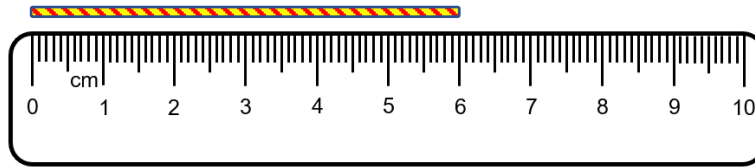
Maths worksheets from urbrainy.com



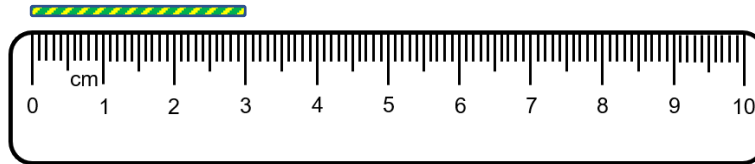
The maths rats are comparing lengths of string. Please help them to complete the sentences.

1.

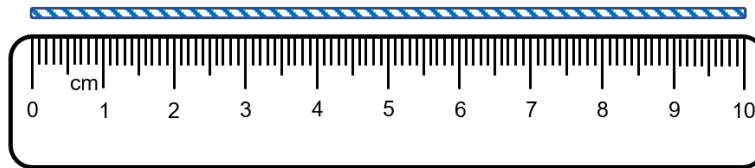
Addy



Multi



Divvy



has the shortest string.

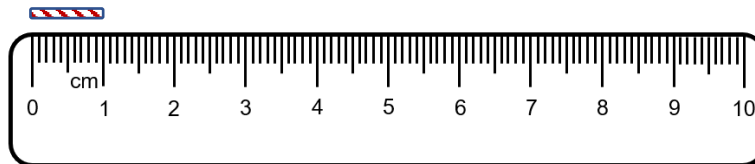
has the longest string.

cm <

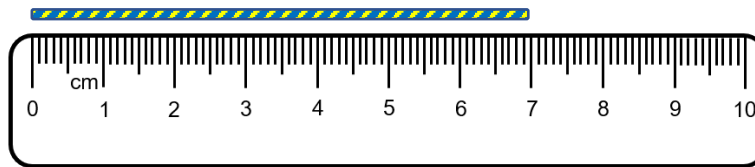
cm <

2.

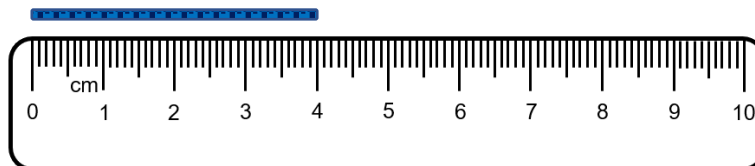
Divvy



Addy



Subby



has the shortest string.

has the longest string.

cm <

cm <

(not drawn to scale)

Name: _____

Answers:

Page 1

1. Divvy has the shortest string. Subby has the longest string.
 $6\text{ cm} < 8\text{ cm} < 10\text{ cm}$

2. Subby has the shortest string. Addy has the longest string.
 $1\text{ cm} < 3\text{ cm} < 6\text{ cm}$

Page 2

1. Subby has the shortest string. Addy has the longest string.
 $4\text{ cm} < 9\text{ cm} < 10\text{ cm}$

2. Addy has the shortest string. Subby has the longest string.
 $2\text{ cm} < 5\text{ cm} < 7\text{ cm}$

Page 3

1. Multi has the shortest string. Divvy has the longest string.
 $3\text{ cm} < 6\text{ cm} < 10\text{ cm}$

2. Divvy has the shortest string. Addy has the longest string.
 $1\text{ cm} < 4\text{ cm} < 7\text{ cm}$