

Name: ..... Class: .....

## Unit of measurement - Length: Inch/foot



In each set, color the correct answer.

Which one is better to estimate the length of a wall ?

40 inches ~~or~~ 40 feet

Which one is better to estimate the length of a pen ?

2 inches ~~or~~ 2 feet

Which one is better to estimate the length of a ruler ?

10 inches ~~or~~ 10 feet

Which one is better to estimate the length of a shoe ?

6 inches ~~or~~ 6 feet

Which one is better to estimate the length of a canoe ?

21 inches ~~or~~ 21 feet

Which one is better to estimate the length of a baoba tree ?

83 inches ~~or~~ 83 feet

Which one is better to estimate the length of a bed ?

5 inches ~~or~~ 5 feet

Which one is better to estimate the length of a table ?

8 inches ~~or~~ 8 feet

Which one is better to estimate the length of a piece of paper ?

11 inches ~~or~~ 11 feet

Which one is better to estimate the length of a phone ?

4 inches ~~or~~ 4 feet

Which one is better to estimate the length of a ladder ?

7 inches ~~or~~ 7 feet



Name: ..... Class: .....

## Unit of measurement - Length: Inch/foot



In each set, color the correct answer.

Which one is better to estimate the length of a wall ?

40 inches  or  40 feet

Which one is better to estimate the length of a pen ?

2 inches  or  2 feet

Which one is better to estimate the length of a ruler ?

10 inches  or  10 feet

Which one is better to estimate the length of a shoe ?

6 inches  or  6 feet

Which one is better to estimate the length of a canoe ?

21 inches  or  21 feet

Which one is better to estimate the length of a baoba tree ?

83 inches  or  83 feet

Which one is better to estimate the length of a bed ?

5 inches  or  5 feet

Which one is better to estimate the length of a table ?

8 inches  or  8 feet

Which one is better to estimate the length of a piece of paper ?

11 inches  or  11 feet

Which one is better to estimate the length of a phone ?

4 inches  or  4 feet

Which one is better to estimate the length of a ladder ?

7 inches  or  7 feet

