



# Appropriate units of measure

Choose the best units to measure the length of each item.

*inches*

*feet*

*yards*

notebook

car

swimming pool

*inches*

*feet*

*yards*

Choose the best units to measure the length of each item.

*inches*

*feet*

*yards*

bed

bicycle

toothbrush

football field

shoe

driveway

canoe

fence

The height of a door is about 7 .

The length of a pencil is about 7 .

The height of a flagpole is about 7 .

Choose the best units to measure the weight of each item.

*ounces*

*pounds*

*tons*

train

kitten

watermelon

tennis ball

shoe

bag of potatoes

elephant

washing machine

The weight of a hamburger is about 6 .

The weight of a bag of apples is about 5 .

The weight of a truck is about 4 .



# Appropriate units of measure

Choose the best units to measure the length of each item.

*inches*

*feet*

*yards*

notebook

car

swimming pool

*inches*

*feet*

*yards*

Choose the best units to measure the length of each item.

*inches*

*feet*

*yards*

bed

bicycle

toothbrush

football field

*feet*

*feet*

*inches*

*yards*

shoe

driveway

canoe

fence

*inches*

*feet or yards*

*feet*

*yards*

The height of a door is about 7 *feet*.

The length of a pencil is about 7 *inches*.

The height of a flagpole is about 7 *yards*.

Choose the best units to measure the weight of each item.

*ounces*

*pounds*

*tons*

train

kitten

watermelon

tennis ball

*tons*

*ounces*

*pounds*

*ounces*

shoe

bag of potatoes

elephant

washing machine

*ounces*

*pounds*

*tons*

*pounds*

The weight of a hamburger is about 6 *ounces*.

The weight of a bag of apples is about 5 *pounds*.

The weight of a truck is about 4 *tons*.

Children might come up with their own examples of items that measure about 1 inch, 1 foot, and 1 yard, as well as items that weigh about 1 ounce, 1 pound, and 1 ton. They can use these as benchmarks to find the appropriate unit.