

## 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.

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	swimmi	ng pool
	inches	feet	yar	ds
Choose the best units to measure the length of each item.				
	inches	feet	yara	
bed	bicycle	too	othbrush	football field
feet	feet		inches	yards
shoe	driveway		canoe	fence
inches	feet or yard	5	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	t	ons
train	kitten	wa	termelon	tennis ball
tons	ounces	ķ	ounds	ounces
shoe	bag of potatoe	es e	lephant	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.



