## **Imperial measures**

kiloaram



Sort the measures into the table.

The first one has been done for you.

gram	pound	ounce	foot

inch

kilogram	centimetre	inch	stone
gallon	millilitre	litre	kilometre

centimetre

	Metric	Imperial
Mass	gram	
Capacity		
Length		

Fill in the missing numbers.

a) 1 foot is equal to	inches.
-----------------------	---------

r incress approximately   centimetres	1 inch is approximately		centimetres
---------------------------------------	-------------------------	--	-------------

**b)** 1 pound is equal to ounces.

1 stone is equal to pounds.

c) 1 gallon is equal to pints. Complete the conversions.

Here are some conversion facts for stones, pounds and ounces.

Given these facts, how many ounces are there in 1 stone?

The world's tallest man was 8 feet and 11 inches tall.

- a) What was his height in inches?
- **b)** Approximately how tall was he in centimetres?



## **Imperial measures**



3 Complete the conversions.

<b>a)</b> 1 foot =	inches
--------------------	--------

**b)** 1 gallon = pints

gallons = 40 pints

gallons = 48 pints

gallons = 960 pints

gallons = 2,000 pints

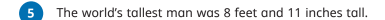
4 Here are some conversion facts for stones, pounds and ounces.



1 pound = 16 ounces

1 stone = 14 pounds

Given these facts, how many ounces are there in 1 stone?



- **a)** What was his height in inches?
- **b)** Approximately how tall was he in centimetres?

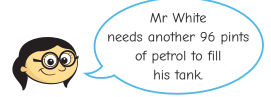


- 6 Mr White's car has a fuel tank that can hold 16 gallons of petrol.
  - a) His tank is a quarter full.

Draw an arrow to show how much petrol is in his tank.



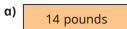
b)



Is Annie correct?

Show workings to support your answer.

7 In each pair, decide which measurement is greater.
Show workings to support your answer.



96 ounces

6 feet 5 inches

240 cm

c) 26 gallons

200 pints





