RIGWUR



MNU 4-11a

Assessment 3

Gold Level



Score: ___

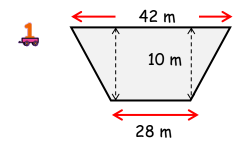
Percentage:

%

Class:

Outcome 1 - Area of a trapezium

Calculate the area of the following trapezium...



| Unit | Abbrev. | Metric |
|------|---------|----------|
| inch | in or " | 2·54 cm |
| foot | ft or ' | 30·48 cm |
| yard | yd | 91·44 cm |
| mile | mi or m | 1·61 km |

Conversion tables...

| Unit | Abbrev. | Metric |
|-------|---------|----------|
| ounce | oz | 28·35 g |
| pound | lb | 453·59 g |
| stone | st | 6·35 kg |

Outcome 2 - Imperial Measures - Length

Change the following units of length...



The Empire State building is 1450 feet tall. How many metres is this?



-6-

John O'Groats to Lands End is 686 miles. What is this in centimetres?



Outcome 3 - Imperial Measures - Weight

Change the following units of weight...





A panda weighs 210 lbs. What is this weight in tonnes?



A footballer weighs 10 st 3 lb.
What does he weigh in kilograms?

