



Learning POWER – Back To The Future Education Aust Pty Ltd

Phone: 1300 133 831

Return Assessments by:

Mail: P.O. BOX 480 BAULKHAM HILLS. NSW. 1755

Fax - 1300 133 865

Email: admin@learningpower.com.au

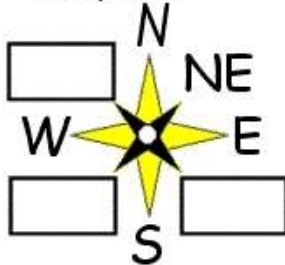
Year 6 - Assessment A

Full Name	Current Grade
Date	Phone Number (business hours please)
Parent/guardian's Name	Alternative phone number

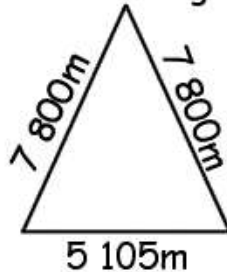
PARENTS: Please **DO NOT** help or prompt the student.

1) Write the numeral, 10 705 362, in words.

2) Fill in the missing directions of the compass.



3) Find the perimeter of this triangle.



P= _____ km

4) Convert the following mm to cm.

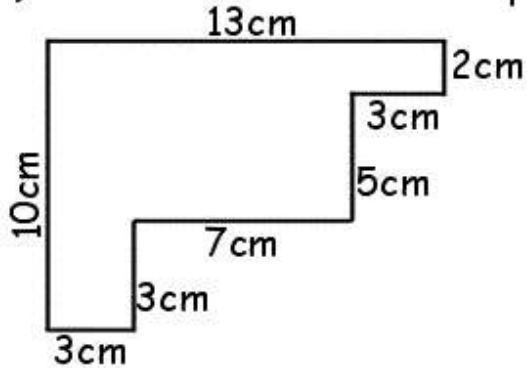
67mm = _____

5) Fill out the table below.

km	m	cm	mm
3km	_____	_____	_____

Year 6 - Assessment A

6) Find the area of this shape. (Please note shape is not to scale.)

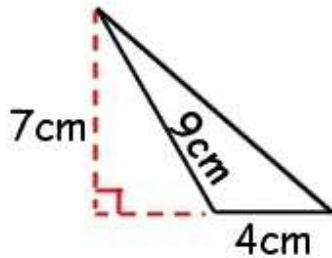


A = _____

7) $60\text{km}^2 =$ _____ ha

8) $721\text{km}^2 =$ _____ ha

9) Find the area of this triangle.



A = _____

10) $11 + 3 \times 8 =$

Year 6 - Assessment A

11) Write this fraction
as a decimal fraction.

$$35 \frac{97}{100} = \boxed{\quad \cdot \quad}$$

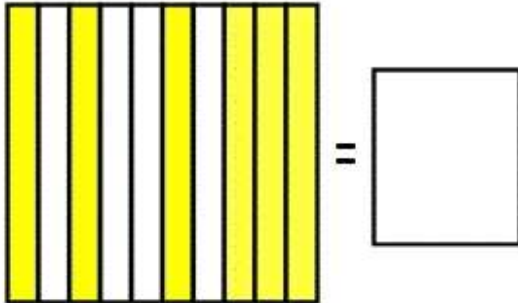
12) Write this decimal
as a mixed numeral.

$$12.39 = \boxed{\quad \underline{\quad}}$$

13) Eighty-seven dollars and twenty-nine cents =

$$\boxed{\$ \quad \cdot \quad}$$

14) What fraction of the square is shaded ?



15) 90cm =

=

=

=

Write 90cm as the
following portions
of a metre:

fraction
over 100

fraction
over 10

decimal
tenth

decimal
hundredth

Year 6 - Assessment A

16) Simplify the decimal.

$$0.180 = \boxed{\quad \cdot \quad}$$

17) Write the decimal form of the following fraction.

$$262\frac{1}{2} = \boxed{\quad}$$

18) Place the following series of decimals in ascending order.

0.602, 0.620, 0.260, 0.206, 0.026

Result

18